## STN Columbus

* * *	* *	* *	* *	* Welcome to STN International * * * * * * * * * *			
NEWS	1			Web Page for STN Seminar Schedule - N. America			
			0.7				
NEWS		DEC		ChemPort single article sales feature unavailable			
NEWS	3	APR	03	CAS coverage of exemplified prophetic substances enhanced			
NEWS	4	APR	0.7	STN is raising the limits on saved answers			
NEWS				CA/CAplus now has more comprehensive patent assignee			
MEND		IIL IV	24	information			
NEWS	6	APR	26	USPATFULL and USPAT2 enhanced with patent			
				assignment/reassignment information			
NEWS	7	APR	28	CAS patent authority coverage expanded			
NEWS	8	APR		ENCOMPLIT/ENCOMPLIT2 search fields enhanced			
NEWS		APR		Limits doubled for structure searching in CAS			
112110	-			REGISTRY			
NEWS	1.0	MAY	0.8	STN Express, Version 8.4, now available			
NEWS		MAY		STN on the Web enhanced			
NEWS		MAY		BEILSTEIN substance information now available on			
NEWO	12	LIFTI	11	STN Easy			
NEWS	13	MAY	14	DGENE, PCTGEN and USGENE enhanced with increased			
				limits for exact sequence match searches and			
				introduction of free HIT display format			
NEWS	14	MAY	15	INPADOCDB and INPAFAMDB enhanced with Chinese legal			
				status data			
NEWS	15	MAY	28	CAS databases on STN enhanced with NANO super role in			
				records back to 1992			
NEWS	16	JUN	01	CAS REGISTRY Source of Registration (SR) searching			
				enhanced on STN			
NEWS	EXP	RESS		26 09 CURRENT WINDOWS VERSION IS V8.4,			
			AND	CURRENT DISCOVER FILE IS DATED 06 APRIL 2009.			
NEWS				N Operating Hours Plus Help Desk Availability			
NEWS	LOG	IN	We	lcome Banner and News Items			
Entor	MEN	c fo	11011	ed by the item number or name to see news on that			
speci				ed by the Item number of name to see news on that			
Speci	LIC	COPI					
A11	use	of	STN	is subject to the provisions of the STN customer			
				s agreement limits use to scientific research. Use			
				velopment or design, implementation of commercial			
cat	201	Cwar	e ue	e of CAS and STN data in the building of commercial			
				hibited and may result in loss of user privileges			
				ties.			
anu	OCII	er b	enar	cies.			
* * *	* *	* *	* *	* * * * * STN Columbus * * * * * * * * * * * * *			
				0211 002011000			
FILE	'HOM	E'E	NTER	ED AT 01:06:29 ON 04 JUN 2009			
	11011			BD 111 01100105 01 01 001 0005			
=> fi	le c	a					
COST			DOLL.	ARS SINCE FILE TOTAL			
				ENTRY SESSION			
FULL	ESTI	MATE	D CO				
FILE 'CA' ENTERED AT 01:09:16 ON 04 JUN 2009							
				THE TERMS OF YOUR SIN CUSTOMER AGREEMENT.			
				USAGETERMS" FOR DETAILS.			
COPYR	COPYRIGHT (C) 2009 AMERICAN CHEMICAL SOCIETY (ACS)						

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching

databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 28 May 2009 VOL 150 ISS 23 FILE LAST UPDATED: 28 May 2009 (20090528/ED) REVISED CLASS FIELDS (/NCL) LAST RELOADED: Feb 2009 USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Feb 2009

CA now includes complete International Patent Classification (IPC) reclassification data for the third quarter of 2008.

CAS Information Use Policies apply and are available at:

## http://www.cas.org/legal/infopolicy.html

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> file rea COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 0.48 1.58

FILE 'REGISTRY' ENTERED AT 01:09:32 ON 04 JUN 2009 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2009 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 2 JUN 2009 HIGHEST RN 1151889-97-2 DICTIONARY FILE UPDATES: 2 JUN 2009 HIGHEST RN 1151889-97-2

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH January 9, 2009.

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

## http://www.cas.org/support/stngen/stndoc/properties.html

=> e pepper/	cn					
E1	1	PEPP (PASTEURELLA MULTOCIDA STRAIN IL1403 CLONE PM70 GENE PE PP)/CN				
E2	1	PEPP PROTEIN (MANNHEIMIA SUCCINICIPRODUCENS STRAIN MBEL55E G ENE PEPP)/CN				
E3	0>	PEPPER/CN				
E 4	1	PEPPER (PIPER), P. ADUNCUM, EXT./CN				
E5	1	PEPPER (PIPER), P. ALBUM, EXT./CN				
E6	1	PEPPER (PIPER), P. ANGUSTIFOLIUM, EXT./CN				
E7	1	PEPPER (PIPER), P. BETLE, EXT./CN				
E8	1	PEPPER (PIPER), P. CHABA, EXT./CN				
E9	1	PEPPER (PIPER), P. CLUSII, EXT./CN				
E10	1	PEPPER (PIPER), P. CUBEBA, EXT./CN				
E11	1	PEPPER (PIPER), P. ELONGATUM, EXT./CN				
E12	1	PEPPER (PIPER), P. GUINEENSE, EXT./CN				
-> file medline						
COST IN U.S.	DOLLA	RS SINCE FILE TOTAL ENTRY SESSION				

0.48

2.06

FILE 'MEDLINE' ENTERED AT 01:09:58 ON 04 JUN 2009

FULL ESTIMATED COST

FILE LAST UPDATED: 3 Jun 2009 (20090603/UP). FILE COVERS 1949 TO DATE.

MEDLINE and LMEDLINE have been updated with the 2009 Medical Subject Headings (MeSH) vocabulary and tree numbers from the U.S. National Library of Medicine (NLM). Additional information is available at

http://www.nlm.nih.gov/pubs/techbull/nd08/nd08 medline data changes 2009.html.

On February 21, 2009, MEDLINE was reloaded. See HELP RLOAD for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

```
See HELP RANGE before carrying out any RANGE search.
=> s (pepper or pepper plant or paprika or black pepper or red pepper or capsicum)
          2177 PEPPER
          2177 PEPPER
        247946 PLANT
            33 PEPPER PLANT
                 (PEPPER (W) PLANT)
           184 PAPRIKA
         55193 BLACK
          2177 PEPPER
           203 BLACK PEPPER
                 (BLACK (W) PEPPER)
        143514 RED
          2177 PEPPER
           221 RED PEPPER
                (RED(W)PEPPER)
          1547 CAPSICUM
          2974 (PEPPER OR PEPPER PLANT OR PAPRIKA OR BLACK PEPPER OR RED PEPPER
L1
                OR CAPSICUM)
=> s (bacteria? or infectious disease or cellulitis)
        781891 BACTERIA?
        162522 INFECTIOUS
       2161786 DISEASE
         23118 INFECTIOUS DISEASE
                 (INFECTIOUS (W) DISEASE)
          7959 CELLULITIS
T. 2
        807433 (BACTERIA? OR INFECTIOUS DISEASE OR CELLULITIS)
=> s 11 and 12
          313 L1 AND L2
=> d 300-313
   ANSWER 300 OF 313 MEDLINE on STN
L3
   l Text
     1986237912
AN
                    MEDLINE
DN
     PubMed ID: 3939047
TT
    [Growth rates of two virulence plasmids carrying Yersinia enterocolitica
     after contamination of heated milk, raw minced pork and vegetables].
     Vermehrungsstudien an zwei virulenzplasmidtragenden Yersinia
     enterocolitica-Stammen nach Kontamination von erhitzter Milch, rohem
     Schweinehackfleisch und Vegetabilien.
AII
     Hellmann E; Heinrich G
SO
     Zentralblatt fur Bakteriologie, Mikrobiologie und Hygiene, Serie B.
     Umwelthygiene, Krankenhaushygiene, Arbeitshygiene, praventive Medizin,
     (1985 Dec) Vol. 182, No. 1, pp. 1-16.
    Journal code: 8606774. ISSN: 0932-6073.
CY
    GERMANY, WEST: Germany, Federal Republic of
    (ENGLISH ABSTRACT)
    Journal; Article; (JOURNAL ARTICLE)
LA
    German
    Priority Journals
    198607
EM
ED
    Entered STN: 21 Mar 1990
     Last Updated on STN: 21 Mar 1990
```

Entered Medline: 14 Jul 1986

```
T. 3
    ANSWER 301 OF 313
                           MEDLINE on STN
Full Text
AN
    1986055075
                    MEDLINE
DN
    PubMed ID: 4064797
     Antibacterial properties of some spice plants before and after heat
     treatment.
ΑU
     Chen H C; Chang M D; Chang T J
SO
     Zhonghua Minguo wei sheng wu ji mian yi xue za zhi = Chinese journal of
     microbiology and immunology, (1985 Aug) Vol. 18, No. 3, pp. 190-5.
     Journal code: 8008067, ISSN: 0253-2662,
     TAIWAN: Taiwan, Province of China
     (ENGLISH ABSTRACT)
     Journal; Article; (JOURNAL ARTICLE)
LA
     Chinese
FS
     Priority Journals
EM
     198601
ED
     Entered STN: 21 Mar 1990
     Last Updated on STN: 21 Mar 1990
     Entered Medline: 8 Jan 1986
    ANSWER 302 OF 313
                        MEDLINE on STN
L3
     Text
AN
     1985000366
                    MEDITNE
DN
     PubMed ID: 6332643
TI
     Microbiology of vaginitis associated with the intrauterine contraceptive
TIA
     Kivijarvi A; Jarvinen H; Gronroos M
SO
     British journal of obstetrics and gynaecology, (1984 Sep) Vol. 91, No. 9,
     pp. 917-23.
     Journal code: 7503752. ISSN: 0306-5456.
CY
     ENGLAND: United Kingdom
    Journal; Article; (JOURNAL ARTICLE)
DT
LA
     Abridged Index Medicus Journals; Priority Journals
FS
EM
     198411
ED
     Entered STN: 20 Mar 1990
     Last Updated on STN: 20 Mar 1990
     Entered Medline: 5 Nov 1984
    ANSWER 303 OF 313 MEDLINE on STN
L3
AN
     1984289294
                    MEDITNE
DN
    PubMed ID: 6381470
ΤI
     Enumeration of total coliforms, fecal coliforms, and Escherichia coli in
     foods by hydrophobic grid membrane filter: collaborative study.
     Entis P; Bennett B; Brodsky M H; Burgener D M; Carlson V L; Carson M;
AII
     Catherwood K; Ciebin B S; Cox N A; Dahiya R S; et al
SO
     Journal - Association of Official Analytical Chemists, (1984 Jul-Aug) Vol.
     67, No. 4, pp. 812-23.
Journal code: 7505559. ISSN: 0004-5756.
    United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
    Priority Journals
EM
     198410
ED
     Entered STN: 20 Mar 1990
     Last Updated on STN: 20 Mar 1990
     Entered Medline: 25 Oct 1984
    ANSWER 304 OF 313
                           MEDLINE on STN
1.3
Full Text
AN
     1977118424
                    MEDLINE
DN
    PubMed ID: 838678
     Bacterial parasite of a plant nematode: morphology and ultrastructure.
     Sayre R M; Wergin W P
AH
     Journal of bacteriology, (1977 Feb) Vol. 129, No. 2, pp. 1091-101. Journal code: 2985120R. ISSN: 0021-9193.
SO
     Report No.: NLM-PMC235050.
    United States
DT
    Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
    Priority Journals
```

```
EM
     197704
ED
    Entered STN: 13 Mar 1990
     Last Updated on STN: 13 Mar 1990
     Entered Medline: 15 Apr 1977
     ANSWER 305 OF 313 MEDLINE on STN
L3 AND TEXT 1977110250 AND 1977110250
                     MEDI, THE
     PubMed ID: 1015737
ΤI
     [Nitrosamines, Review].
     Les nitrosamines. Revue.
ΑU
     Klein D; Poullain B; Debry G
     Annales de la nutrition et de l'alimentation, (1976) Vol. 30, No. 1, pp.
SO
     1-13.
     Journal code: 0372653, ISSN: 0003-4037,
CY
     France
DT
     (ENGLISH ABSTRACT)
     Journal; Article; (JOURNAL ARTICLE)
LA
     French
FS
     Priority Journals
EM
     197703
ED
     Entered STN: 13 Mar 1990
     Last Updated on STN: 13 Mar 1990
     Entered Medline: 15 Mar 1977
L3
    ANSWER 306 OF 313
                            MEDLINE on STN
Full Text
AN
     1976227600
                     MEDITNE
DN
     PubMed ID: 947107
     Antimicrobial substances in certain members of Solanaceae. IV. Detection
TI
     of active principles in pepper plant.
AII
     Saber M S
SO
     Zentralblatt fur Bakteriologie, Parasitenkunde, Infektionskrankheiten und
     Hygiene. Zweite naturwissenschaftliche Abt.: Allgemeine,
     landwirtschaftliche und technische Mikrobiologie, (1976) Vol. 131, No. 2,
     pp. 110-2.
     Journal code: 0414371. ISSN: 0044-4057.
CY
     GERMANY, EAST: German Democratic Republic
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
EM
     197609
     Entered STN: 13 Mar 1990
     Last Updated on STN: 13 Mar 1990
     Entered Medline: 1 Sep 1976
L3
    ANSWER 307 OF 313
                           MEDLINE on STN
    Text
     1972239339
AN
                     MEDLINE
DN
     PubMed ID: 5004971
     [Morphological and functional changes in Bacillus anthracis under the effect of capsaicin and piperine. II. The effect of capsaicin and piperine on the biochemical properties and the bound amino acids of Bacillus
     anthracisl.
     Morfologichni i funktsionalni izmenenija na Bacillus anthracis pod
     vliianie kapsaitsin i piperin. II. Deistvie na kapsaitsina i piperina
     vurkhu biokhimichnite svoistva i svurzanite aminokiselini na Bacillus
     anthracis.
AU
     Mikhailova L
     Izvestiia na Mikrobiologicheskiia institut, (1970) Vol. 21, pp. 291-302.
SO
     Journal code: 7600108. ISSN: 0068-3957.
CY
     Bulgaria
     Journal; Article; (JOURNAL ARTICLE)
LA
     Bulgarian
FS
     Priority Journals; Space Life Sciences
ĒΜ
     197209
     Entered STN: 10 Mar 1990
ED
     Last Updated on STN: 10 Mar 1990
     Entered Medline: 21 Sep 1972
   ANSWER 308 OF 313
                           MEDLINE on STN
Full Text
```

```
AN
     1972239338
DN
     PubMed ID: 5004970
     [Morphological and functional changes in Bacillus anthracis under the
     effect of capsaicin and piperine. I. Effect of capsaicin and piperine on
     the reproductive activity, morphological and cultural properties of
     Bacillus anthracisl.
     Morfologichni i funktsionalni izmeneniia na Bacillus anthracis pod
     vliianie na kapsaitsini i piperin. I. Deistvie na kapsaitsina i piperina
     vurkhu razmozhitelnata aktivnost, morfologichnite i kulturalnite svoistva
     na Bac. anthracis.
AU
    Mikhailova L
so
     Izvestiia na Mikrobiologicheskiia institut, (1970) Vol. 21, pp. 277-89.
     Journal code: 7600108, ISSN: 0068-3957.
     Bulgaria
     Journal: Article: (JOURNAL ARTICLE)
DT
LA
     Bulgarian
FS
     Priority Journals
EM
    197209
ED
    Entered STN: 10 Mar 1990
     Last Updated on STN: 10 Mar 1990
     Entered Medline: 21 Sep 1972
1.3
    ANSWER 309 OF 313
                        MEDI-INE on SIN
Full Text
AN
     1969236674
                    MEDLINE
DN
     PubMed ID: 4893877
     [Intensification of the 3-ketolactose test of Bernaerts and de Ley with
     bacteria exposed to the action of capsicine].
     Intensification du test de 3-ceto-lactose de Bernaerts et de de Lev par
     l'influence de bacteries soumises a l'effet de la capsicine.
ΔII
     Kujumgiev 1
     Doklady Bolgarskoi akademii nauk, (1969) Vol. 22, No. 3, pp. 329-31.
SO
     Journal code: 7509180.
CY
     Bulgaria
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     French
FS
     Priority Journals
EM
    196909
ED
     Entered STN: 1 Jan 1990
     Last Updated on STN: 1 Jan 1990
     Entered Medline: 3 Sep 1969
1.3
    ANSWER 310 OF 313
                           MEDLINE on STN
Full Text
AN
     1967211512
                    MEDLINE
    PubMed ID: 6035055
DN
ΤI
    Microflora of black and red pepper.
AU
    Christensen C M; Fanse H A; Nelson G H; Bates F; Mirocha C J
SO
    Applied microbiology, (1967 May) Vol. 15, No. 3, pp. 622-6. Journal code: 7605802. ISSN: 0003-6919.
     Report No.: NLM-PMC546988.
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
    Priority Journals
EM
     196710
     Entered STN: 1 Jan 1990
     Last Updated on STN: 1 Jan 1990
     Entered Medline: 14 Oct 1967
L3
    ANSWER 311 OF 313
                           MEDLINE on STN
Full Text
AN
    1967050604
DN
    PubMed ID: 4959078
    Distribution of thermophilic aerobic sporeforming bacteria in food
TI
     ingredients.
ΑU
     Richmond B; Fields M L
     Applied microbiology, (1966 Jul) Vol. 14, No. 4, pp. 623-6. Journal code: 7605802. ISSN: 0003-6919.
SO
     Report No.: NLM-PMC546798.
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
```

```
T.A
    English
FS
    Priority Journals
EM
    196702
ED
    Entered STN: 1 Jan 1990
     Last Updated on STN: 1 Jan 1990
     Entered Medline: 20 Feb 1967
    ANSWER 312 OF 313
                        MEDITINE on STN
L3
Full Text
AN
     1967020203
                   MEDLINE
    PubMed ID: 5870763
DN
     [Further data on capsicidin].
     Neuere Angaben uber Capsicidin.
AU
SO
     Experientia, (1965 Jul 15) Vol. 21, No. 7, pp. 383.
     Journal code: 0376547. ISSN: 0014-4754.
CY
     Switzerland
DT
    Journal; Article; (JOURNAL ARTICLE)
LA
    German
FS
    Priority Journals
EM
     196701
ED
     Entered STN: 1 Jan 1990
     Last Updated on STN: 1 Jan 1990
     Entered Medline: 5 Jan 1967
L3
    ANSWER 313 OF 313
                          MEDLINE on STN
Full Text
AN
     1957000331
                    MEDITNE
DN
     PubMed ID: 13354312
TI
     Bacterial soft rot in green pepper (Capsicum annuum).
AU
    KLEMENT Z
so
    Acta microbiologica Academiae Scientiarum Hungaricae, (1956) Vol. 3, No.
     4, pp. 409-16.
Journal code: 0370333. ISSN: 0001-6187.
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     OLDMEDLINE; NONMEDLINE
     CLML5731-331
os
EM
     200205
ED
     Entered STN: Feb 2004
     Last Updated on STN: Feb 2004
     Entered Medline: 1 May 2002
=> d an ti au so ab kwic 301 306 310
L3
    ANSWER 301 OF 313 MEDLINE on STN
    Text
     1986055075
AN
                   MEDLINE
TT
     Antibacterial properties of some spice plants before and after heat
     Chen H C; Chang M D; Chang T J
SO
     Zhonghua Minguo wei sheng wu ji mian yi xue za zhi = Chinese journal of
     microbiology and immunology, (1985 Aug) Vol. 18, No. 3, pp. 190-5.
     Journal code: 8008067, ISSN: 0253-2662,
     This study was carried out to understand the antibacterial properties of
AB
     some spice plants before and after heat treatment in boiling water. The
     samples included the core and the outer layers of onion, the white and the
     green parts of green onion, garlic bulb, ginger, ginger root, sweet
     pepper, chili pepper, brown pepper, and mustard.
                                                        The test
     microorganisms included Escherichia coli, Salmonella typhimurium, Vibrio
     parahaemolyticus, Pseudomonas aeruginosa, Proteus vulgaris, Staphylococcus
     aureus, Mycobacterium phlei, Streptococcus faecalis, Bacillus cereus, and
     Micrococcus luteus. Raw garlic bulb could inhibit all of the test
     strains. The antibacterial activities of green onion are slightly weak
     than that of onion. However, green onion could inhibit P. aeruginosa and
     M. luteus, but onion could inhibit E. coli, P. vulgaris, S. faecalis, and B. cereus. Ginger and ginger root could only inhibit M. luteus. Chili
     pepper could inhibit V. parahaemolyticus and P. vulgaris. Brown
     pepper could also inhibit P. vulgaris. Sweet pepper and mustard
     showed no antibacterial activity to all of the test strains. In general,
     antibacterial components in the spice plants were heat labile. All the
```

spices tested lost their antibacterial activities within 20 min at 100 degrees C.

AR . the outer layers of onion, the white and the green parts of green onion, garlic bulb, ginger, ginger root, sweet pepper, chili pepper, brown pepper, and mustard. The test microorganisms included Escherichia coli, Salmonella typhimurium, Vibrio parahaemolyticus, Pseudomonas aeruginosa, Proteus vulgaris, Staphylococcus aureus, Mycobacterium phlei,. . inhibit E. coli, P. vulgaris, S. faecalis, and B. cereus. Ginger and ginger root could only inhibit M. luteus. Chili pepper could inhibit V. parahaemolyticus and P. vulgaris. Brown pepper could also inhibit P. vulgaris. Sweet pepper and mustard showed no antibacterial activity to all of the test strains. In general, antibacterial components in the spice plants. .

Allium: AN, analysis \*Anti-Bacterial Agents: PD, pharmacology

\*Bacteria: DE, drug effects

\*Condiments Garlic: AN, analysis

Hot Temperature Mustard Plant: AN, analysis Plant Extracts: PD, pharmacology

Plants, Medicinal CN 0 (Anti-Bacterial Agents); 0 (Plant Extracts)

L3 ANSWER 306 OF 313 MEDLINE on STN

l Text AN

1976227600 MEDLINE

ΤI Antimicrobial substances in certain members of Solanaceae. IV. Detection of active principles in pepper plant.

Saber M S

SO Zentralblatt fur Bakteriologie, Parasitenkunde, Infektionskrankheiten und Hygiene. Zweite naturwissenschaftliche Abt.: Allgemeine, landwirtschaftliche und technische Mikrobiologie, (1976) Vol. 131, No. 2, pp. 110-2. Journal code: 0414371. ISSN: 0044-4057.

Antimicrobial substances in certain members of Solanaceae. IV. Detection

of active principles in pepper plant.

Anti-Bacterial Agents

\*Anti-Infective Agents: AN, analysis Anti-Infective Agents: PD, pharmacology Candida: DE, drug effects \*Capsicum: AN, analysis

Plant Extracts: AN, analysis

\*Plants, Medicinal Staphylococcus aureus: DE, drug effects

0 (Anti-Bacterial Agents); 0 (Anti-Infective Agents); 0 (Plant Extracts)

L3 ANSWER 310 OF 313 MEDLINE on STN

Full Text AN 1967211512

CN

MEDLINE

Microflora of black and red pepper. TI

Christenson C M; Fanse H A; Nelson G H; Bates F; Mirocha C J Applied microbiology, (1967 May) Vol. 15, No. 3, pp. 622-6. Journal code: 7605802. ISSN: 0003-6919. ΑU SO

Report No.: NLM-PMC546988.

Dilution cultures of 30 samples of ground black pepper yielded an AB average of 39,000 colonies of fungi per g, with a range of 1,700 to 310,000 per g. Total numbers of colonies of bacteria from 11 samples averaged 194,000,000 per g, with a range from 8,300,000 to 704,000,000 per g. A variety of fungi grew from nearly all surface-disinfected whole peppercorns that were cultured. Thirteen samples of ground red pepper from the United States yielded an average of 1,600 colonies of storage fungi per q and an equal number of other fungi; five samples from India yielded an average of 78,900 colonies of storage fungi per g and 169,400 colonies of other fungi per g. Among the fungi from both black and red pepper were Aspergillus flavus and A. ochraceus, some isolates of which, when grown for 8 to 10 days on moist autoclayed corn and fed to white rats or to 2-day-old Pekin ducklings, were rapidly lethal to them. Aflatoxin B(1) was isolated from one of the samples of corn on which A. flavus from black pepper was grown. Among the bacteria isolated from ground black pepper were Escherichia coli, E. freudii, Serratia sp., Klebsiella sp., Bacillus sp., Staphylococcus sp., and Streptococcus sp.

```
No cultures of Shigella or Salmonella were found.
Microflora of black and red pepper.
```

ΔR Dilution cultures of 30 samples of ground black pepper yielded an average of 39,000 colonies of fungi per g, with a range of 1,700 to 310,000 per g. Total numbers of colonies of **bacteria** from 11 samples averaged 194,000,000 per g, with a range from 8,300,000 to 704,000,000 per g. A variety of fungi grew from nearly all surface-disinfected whole peppercorns that were cultured. Thirteen samples of ground red pepper from the United States yielded an average of 1,600 colonies of storage fungi per g and an equal number of. . . of storage fungi per g and 169,400 colonies of other fungi per g. Among the fungi from both black and red pepper were Aspergillus flavus and A. ochraceus, some isolates of which, when grown for 8 to 10 days on moist autoclaved. . . rapidly lethal to them. Aflatoxin B(1) was isolated from one of the samples of corn on which A. flavus from **black pepper** was grown. Among the bacteria isolated from ground black pepper were Escherichia coli, E. freudii, Serratia sp., Klebsiella sp., Bacillus sp., Staphylococcus sp., and Streptococcus sp. No cultures of Shigella. . .

Aflatoxins: BI, biosynthesis Aflatoxins: TO, toxicity

Animals

Aspergillus: IP, isolation & purification

Aspergillus: ME, metabolism

Bacteria: IP, isolation & purification

\*Condiments \*Food Microbiology

Fungi: IP, isolation & purification Poultry

Rats

## => d 260-299

- ANSWER 260 OF 313 MEDLINE on SIN L3
- 1 Text 1996328817 AN
- MEDLINE PubMed ID: 8735449 DN
- ΤI
- The antimicrobial properties of chile peppers (Capsicum species) and their uses in Mavan medicine.
- AU Cichewicz R H; Thorpe P A
- Department of Environmental and Plant Biology, Ohio University, Athens CS 45701, USA.
- SO Journal of ethnopharmacology, (1996 Jun) Vol. 52, No. 2, pp. 61-70. Journal code: 7903310. ISSN: 0378-8741.
- CY Ireland
- Journal; Article; (JOURNAL ARTICLE) DT
- LA English
- FS Priority Journals
- EM 199610
  - Entered STN: 25 Oct 1996

Last Updated on STN: 25 Oct 1996 Entered Medline: 17 Oct 1996

- ANSWER 261 OF 313 MEDLINE on STN L3
- Full Text 1996256598 AN
- MEDLINE PubMed ID: 8655542 DN
- ΤI HrpXv, an AraC-type regulator, activates expression of five of the six
- loci in the hrp cluster of Xanthomonas campestris pv. vesicatoria.
- AH Wengelnik K; Bonas U
- CS Institut des Sciences Vegetales, Centre National de la Recherche
- Scientifique, Gif-sur-Yvette, France. Journal of bacteriology, (1996 Jun) Vol. 178, No. 12, pp. 3462-9. Journal code: 2985120R. ISSN: 0021-9193. SO
- Report No.: NLM-PMC178114. United States CY
- (COMPARATIVE STUDY)
  - Journal; Article; (JOURNAL ARTICLE) (RESEARCH SUPPORT, NON-U.S. GOV'T)
- LA English
- FS Priority Journals
- os GENBANK-U45888

```
EM
    199607
ED
    Entered STN: 8 Aug 1996
     Last Updated on STN: 8 Aug 1996
     Entered Medline: 30 Jul 1996
     ANSWER 262 OF 313 MEDLINE on STN
     1996172740
AN
                    MEDI, THE
     PubMed TD: 8589405
DN
ΤI
    Erwinia chrysanthemi harpinEch: an elicitor of the hypersensitive response
     that contributes to soft-rot pathogenesis.
ΔII
     Bauer D W; Wei Z M; Beer S V; Collmer A
     Department of Plant Pathology, Cornell University, Ithaca, NY 14853-4203,
CS
    Molecular plant-microbe interactions: MPMI, (1995 Jul-Aug) Vol. 8, No. 4,
SO
     pp. 484-91.
     Journal code: 9107902. ISSN: 0894-0282.
    United States
     Journal; Article; (JOURNAL ARTICLE)
    (RESEARCH SUPPORT, U.S. GOV'T, NON-P.H.S.)
LA
    English
FS
    Priority Journals
os
    GENBANK-L39897
EM
    199603
ED
    Entered STN: 4 Apr 1996
     Last Updated on STN: 5 Jun 1996
     Entered Medline: 25 Mar 1996
    ANSWER 263 OF 313
                           MEDLINE on STN
Full Text
    1996165260
AN
                    MEDLINE
   PubMed ID: 8576039
DN
    Expression and localization of HrpA1, a protein of Xanthomonas campestris
    pv. vesicatoria essential for pathogenicity and induction of the
     hypersensitive reaction.
AU
    Wengelnik K; Marie C; Russel M; Bonas U
Institut des Sciences Vegetales, Centre National de la Recherche
CS
     Scientifique, Gif-sur-Yvette, France.
SO
    Journal of bacteriology, (1996 Feb) Vol. 178, No. 4, pp. 1061-9. 
Journal code: 2985120R. ISSN: 0021-9193.
    Report No.: NLM-PMC177766.
CY
    United States
DT
    Journal; Article; (JOURNAL ARTICLE)
     (RESEARCH SUPPORT, NON-U.S. GOV'T)
LA
    English
FS
    Priority Journals
OS
    GENBANK-U33548
EM
    199603
ED
    Entered STN: 21 Mar 1996
     Last Updated on STN: 21 Mar 1996
     Entered Medline: 14 Mar 1996
    ANSWER 264 OF 313 MEDLINE on STN
L3
Full Text
AN
    1996150214
                    MEDITNE
    PubMed ID: 8557082
DN
ΤI
    Nationwide outbreak of human salmonellosis in Germany due to contaminated
     paprika and paprika-powdered potato chips.
     Lehmacher A; Bockemuhl J; Aleksic S
     Institute of Hygiene, National Reference Centre for Enteric Pathogens,
CS
     Hamburg, Germany.
    Epidemiology and infection, (1995 Dec) Vol. 115, No. 3, pp. 501-11.
SO
    Journal code: 8703737. ISSN: 0950-2688.
CY
    ENGLAND: United Kingdom
DT
    Journal; Article; (JOURNAL ARTICLE)
LA
    English
FS
    Priority Journals
EM
    199602
ED
    Entered STN: 12 Mar 1996
    Last Updated on STN: 12 Mar 1996
    Entered Medline: 26 Feb 1996
```

```
L3
    ANSWER 265 OF 313
                         MEDLINE on STN
Full Text
ΔM
    1996143678
                   MEDI-THE
DN
    PubMed ID: 8589419
TΙ
    Cloning of a pectate lyase gene from Xanthomonas campestris pv.
     malvacearum and comparison of its sequence relationship with pel genes of
     soft-rot Erwinia and Pseudomonas.
ATT
    Liao C H; Gaffney T D; Bradley S P; Wong L C
     Eastern Regional Research Center, USDA-ARS, Philadelphia, PA 19118, USA.
SO
    Molecular plant-microbe interactions: MPMI, (1996 Jan) Vol. 9, No. 1, pp.
     14-21.
    Journal code: 9107902. ISSN: 0894-0282.
    United States
CY
     (COMPARATIVE STUDY)
    Journal: Article: (JOURNAL ARTICLE)
LA
     English
FS
    Priority Journals
    GENBANK-L38573; GENBANK-L38574; GENBANK-L38901; GENBANK-L38902;
os
    GENBANK-L41673
EM
     199603
     Entered STN: 4 Apr 1996
ED
     Last Updated on STN: 6 Feb 1998
     Entered Medline: 27 Mar 1996
    ANSWER 266 OF 313
L3
                       MEDLINE on STN
Full Text
AN
     1996141372
                   MEDLINE
DN
    PubMed ID: 8585332
ΤI
     Comparative effects of gamma and microwave irradiation on the quality of
     black pepper.
AU
     Emam O A; Faraq S A; Aziz N H
CS
    Faculty of Specified Education, Benha, Egypt.
so
     Zeitschrift fur Lebensmittel-Untersuchung und -Forschung, (1995 Dec) Vol.
     201, No. 6, pp. 557-61.
     Journal code: 7509812. ISSN: 0044-3026.
CY
    GERMANY: Germany, Federal Republic of
    (COMPARATIVE STUDY)
    Journal; Article; (JOURNAL ARTICLE)
T.A
    English
FS
    Priority Journals
EM
    199603
ED
    Entered STN: 27 Mar 1996
     Last Updated on STN: 27 Mar 1996
     Entered Medline: 15 Mar 1996
    ANSWER 267 OF 313
                          MEDLINE on STN
L3
Full Text
    1996000912
AN
                   MEDLINE
    PubMed ID: 7483863
DN
ΤI
    Effect of irradiation on the microbiological status and flavouring
    materials of selected spices.
     Farag S E; Aziz N H; Attia E S
    National Centre for Radiation Research and Technology, Nasr City, Cairo,
CS
     Egypt.
SO
     Zeitschrift fur Lebensmittel-Untersuchung und -Forschung, (1995 Sep) Vol.
     201, No. 3, pp. 283-8.
     Journal code: 7509812. ISSN: 0044-3026.
CY
     GERMANY: Germany, Federal Republic of
DT
     (COMPARATIVE STUDY)
    Journal; Article; (JOURNAL ARTICLE)
    English
LA
FS
    Priority Journals
EM
ED
    Entered STN: 24 Jan 1996
     Last Updated on STN: 24 Jan 1996
     Entered Medline: 5 Dec 1995
    ANSWER 268 OF 313 MEDLINE on STN
L.3
Full Text
AN
    1995296365
                   MEDLINE
DN
    PubMed ID: 7777561
TI
    Identification of a plastid protein involved in vesicle fusion and/or
```

```
membrane protein translocation.
ΑU
     Huqueney P; Bouvier F; Badillo A; d'Harlingue A; Kuntz M; Camara B
CS
     Institut de Biologie Moleculaire des Plantes du Centre National de la
     Recherche Scientifique, Universite Louis Pasteur, Strasbourg, France.
     Proceedings of the National Academy of Sciences of the United States of America, (1995 Jun 6) VOL. 92, No. 12, pp. 5630-4. 
Journal code: 7505876. ISSN: 0027-8424.
SO
     Report No.: NLM-PMC41750.
     United States
DT
    Journal: Article: (JOURNAL ARTICLE)
     (RESEARCH SUPPORT, NON-U.S. GOV'T)
T. Z.
    English
FS
     Priority Journals
os
     GENBANK-X80755; GENBANK-X80756
EM
     199507
ED
     Entered STN: 20 Jul 1995
     Last Updated on STN: 20 Jul 1995
     Entered Medline: 12 Jul 1995
     ANSWER 269 OF 313
                           MEDLINE on STN
     1994347245
AN
                    MEDITNE
DN
     PubMed ID: 8068234
TI
     Microbial and mycotoxic contamination of peppers and food safety.
AU
     Delcourt A; Rousset A; Lemaitre J P
CS
     Laboratoire de Microbiologie industrielle et alimentaire, Faculte de
     Pharmacie, Dijon, France.
SO
     Bollettino chimico farmaceutico, (1994 Apr) Vol. 133, No. 4, pp. 235-8.
     Journal code: 0372534. ISSN: 0006-6648.
     Italv
    Journal; Article; (JOURNAL ARTICLE)
DT
LA
     English
FS
     Priority Journals
EM
     199409
ED
     Entered STN: 6 Oct 1994
     Last Updated on STN: 6 Oct 1994
     Entered Medline: 28 Sep 1994
    ANSWER 270 OF 313
                          MEDITNE on STN
Full Text
AN
     1994323583
                    MEDLINE
DN
     PubMed ID: 1670479
TI
     [Microbiological quality of spices consumed in Cuba].
     Calidad microbiologica de especias consumidas en Cuba.
AU
     Rodriguez M; Alvarez M; Zayas M
CS
     Instituto de Investigaciones para la Industria Alimenticia, Ciudad de La
     Habana, Cuba.
SO
     Revista latinoamericana de microbiologia, (1991 Apr-Sep) Vol. 33, No. 2-3,
     pp. 149-51.
     Journal code: 0242625, ISSN: 0187-4640,
     Mexico
DT
     (ENGLISH ABSTRACT)
     Journal; Article; (JOURNAL ARTICLE)
LA
     Spanish
FS
    Priority Journals
EM
    199408
     Entered STN: 9 Sep 1994
Last Updated on STN: 9 Sep 1994
     Entered Medline: 30 Aug 1994
L3
    ANSWER 271 OF 313
                           MEDLINE on STN
Full Text
AN
    1994318375
DN
    PubMed ID: 8043352
     Fermentation and sensory characteristics of kimchi containing potassium
     chloride as a partial replacement for sodium chloride.
ΑU
     Choi S Y; Beuchat L R; Perkins L M; Nakavama T
CS
     Korea Food Research Institute, Songnam, Kyonggi
SO
     International journal of food microbiology, (1994 Mar) Vol. 21, No. 4, pp.
     335-40.
     Journal code: 8412849, ISSN: 0168-1605,
    Netherlands
```

```
Journal; Article; (JOURNAL ARTICLE)
     (RESEARCH SUPPORT, NON-U.S. GOV'T)
LA
    English
FS
    Priority Journals
EM
     199408
ED
     Entered STN: 9 Sep 1994
     Last Updated on STN: 9 Sep 1994
     Entered Medline: 26 Aug 1994
     ANSWER 272 OF 313
                          MEDLINE on STN
   1 Text
AN
     1994272343
                    MEDITHE
     PubMed ID: 8003978
DN
ΤI
     Isoprenyl diphosphate synthases: protein sequence comparisons, a
     phylogenetic tree, and predictions of secondary structure.
     Chen A; Kroon P A; Poulter C D
AU
CS
     Department of Chemistry, University of Utah, Salt Lake City 84112.
NC
     GM 21328 (United States NIGMS NIH HHS)
SO
     Protein science: a publication of the Protein Society, (1994 Apr) Vol. 3,
     No. 4, pp. 600-7.
     Journal code: 9211750. ISSN: 0961-8368.
     Report No.: NLM-PMC2142870.
CY
     United States
DT
     (COMPARATIVE STUDY)
     Journal; Article; (JOURNAL ARTICLE)
     (RESEARCH SUPPORT, U.S. GOV'T, P.H.S.)
LA
     English
FS
     Priority Journals; Space Life Sciences
EM
     199407
ED
     Entered STN: 29 Jul 1994
     Last Updated on STN: 29 Jul 1994
     Entered Medline: 21 Jul 1994
    ANSWER 273 OF 313
                        MEDLINE on STN
L3
Full Text
AN 1994071905
                    MEDLINE
     PubMed ID: 8250898
DN
TI
     Expression of the genes encoding the early carotenoid biosynthetic enzymes
     in Capsicum annuum.
     Romer S; Hugueney P; Bouvier F; Camara B; Kuntz M
AU
CS
     Institut de Biologie Moleculaire des Plantes du C.N.R.S., Universite Louis
     Pasteur, Strasbourg, France.
SO
     Biochemical and biophysical research communications, (1993 Nov 15) Vol.
     196, No. 3, pp. 1414-21.
     Journal code: 0372516. ISSN: 0006-291X.
     United States
DT
     (COMPARATIVE STUDY)
     Journal; Article; (JOURNAL ARTICLE)
     (RESEARCH SUPPORT, NON-U.S. GOV'T)
T.A
     English
FS
     Priority Journals
OS
     GENBANK-L14791; GENBANK-L14792; GENBANK-L14793; GENBANK-L14794;
     GENBANK-L14795; GENBANK-L14796; GENBANK-L14797; GENBANK-L14798;
     GENBANK-U03866; GENBANK-X68017
EΜ
     199401
ED
     Entered STN: 1 Feb 1994
     Last Updated on STN: 6 Feb 1995
     Entered Medline: 4 Jan 1994
    ANSWER 274 OF 313
1.3
                           MEDLINE on STN
Full Text
AN
     1994019479
                    MEDLINE
DN
     PubMed ID: 7692278
     Mutagenic activity of urban air samples and its modulation by chili
     extracts.
ΑIJ
     Espinosa-Aquirre J J; Reyes R E; Rubio J; Ostrosky-Wegman P; Martinez G
     Instituto de Investigaciones Biomedicas, Universidad Nacional Autonoma de
     Mexico, Mexico, D.F.
     Mutation research, (1993 Oct) Vol. 303, No. 2, pp. 55-61.
Journal code: 0400763. ISSN: 0027-5107.
SO
CY
     Netherlands
DT
     Journal; Article; (JOURNAL ARTICLE)
```

```
(RESEARCH SUPPORT, NON-U.S. GOV'T)
LA
    English
FS
    Priority Journals
EM
    199311
ED
     Entered STN: 17 Jan 1994
     Last Updated on STN: 29 Jan 1996
     Entered Medline: 12 Nov 1993
    ANSWER 275 OF 313
                          MEDI-INE on STN
Full Text
    1993272043
AN
                    MEDLINE
DN
    PubMed ID: 1303794
     Identification of a cDNA for the plastid-located geranylgeranyl
TI
     pyrophosphate synthase from Capsicum annuum: correlative increase in
    enzyme activity and transcript level during fruit ripening.
Kuntz M; Romer S; Suire C; Hugueney P; Weil J H; Schantz R; Camara B
AH
     Institut de Biologie Moleculaire des Plantes du CNRS, Universite Louis
     Pasteur, Strasbourg, France.
    The Plant journal : for cell and molecular biology, (1992 Jan) Vol. 2, No. 1, pp. 25-34.
     Journal code: 9207397. ISSN: 0960-7412.
     ENGLAND: United Kingdom
ĎΤ
    Journal; Article; (JOURNAL ARTICLE)
    (RESEARCH SUPPORT, NON-U.S. GOV'T)
LA
    English
FS
    Priority Journals
    GENBANK-P80042
os
EM
     199306
ED
     Entered STN: 16 Jul 1993
     Last Updated on STN: 3 Feb 1997
     Entered Medline: 29 Jun 1993
    ANSWER 276 OF 313
                          MEDLINE on STN
    Text
AN
     1993241163
                    MEDLINE
DN
    PubMed ID: 8479432
    Resistance in tomato to Xanthomonas campestris pv vesicatoria is
    determined by alleles of the pepper-specific avirulence gene avrBs3.
AII
    Bonas U; Conrads-Strauch J; Balbo I
CS
     Institut fur Genbiologische Forschung Berlin GmbH, FRG.
SO
    Molecular & general genetics: MGG, (1993 Apr) Vol. 238, No. 1-2, pp.
     261-9.
     Journal code: 0125036, ISSN: 0026-8925,
     GERMANY: Germany, Federal Republic of
DT
    (COMPARATIVE STUDY)
    Journal; Article; (JOURNAL ARTICLE)
    (RESEARCH SUPPORT, NON-U.S. GOV'T)
LA
    English
FS
    Priority Journals
os
    GENBANK-X68781
EM
     199305
ED
     Entered STN: 11 Jun 1993
     Last Updated on STN: 3 Feb 1997
     Entered Medline: 26 May 1993
    ANSWER 277 OF 313
                           MEDLINE on STN
L3
Full Text
AN
     1993229806
                    MEDITNE
DN
     PubMed ID: 8097122
TI
     Gene-for-genes interactions between cotton R genes and Xanthomonas
     campestris pv. malvacearum avr genes.
AU
     De Fevter R; Yang Y; Gabriel D W
CS
     Plant Pathology Department, University of Florida, Gainesville 32611.
SO
    Molecular plant-microbe interactions: MPMI, (1993 Mar-Apr) Vol. 6, No. 2,
     pp. 225-37.
     Journal code: 9107902. ISSN: 0894-0282.
    United States
    (COMPARATIVE STUDY)
DT
    Journal; Article; (JOURNAL ARTICLE)
    (RESEARCH SUPPORT, U.S. GOV'T, NON-P.H.S.)
T.A
    English
FS
    Priority Journals
```

```
os
    GENBANK-L06634
EM
    199305
ED
    Entered STN: 4 Jun 1993
     Last Updated on STN: 6 Feb 1995
     Entered Medline: 20 May 1993
     ANSWER 278 OF 313
                          MEDLINE on STN
     Text
    1993113007
                    MEDITNE
AN
DN
    PubMed ID: 1472717
TI
     Determinants of pathogenicity in Xanthomonas campestris pv. vesicatoria
     are related to proteins involved in secretion in bacterial pathogens of
     animals.
AU
     Fenselau S; Balbo I; Bonas U
CS
     Institut fur Genbiologische Forschung Berlin GmbH, Germany.
so
     Molecular plant-microbe interactions: MPMI, (1992 Sep-Oct) Vol. 5, No. 5,
     pp. 390-6.
     Journal code: 9107902, ISSN: 0894-0282,
    United States
     (COMPARATIVE STUDY)
     Journal; Article; (JOURNAL ARTICLE)
(RESEARCH SUPPORT, NON-U.S. GOV'T)
LA
    English
FS
     Priority Journals
     GENBANK-M83225; GENBANK-M91664; GENBANK-X63698; SWISSPROT-P80151;
os
     SWISSPROT-P80152; SWISSPROT-P80153
EM
     199302
ED
     Entered STN: 19 Feb 1993
     Last Updated on STN: 19 Feb 1993
     Entered Medline: 1 Feb 1993
   ANSWER 279 OF 313
                          MEDLINE on STN
Full Text
AN 1993082246
                    MEDLINE
DN
    PubMed ID: 1280511
TI
     Potyviruses, monoclonal antibodies, and antigenic sites.
AU
     Jordan R
CS
     United States Department of Agriculture, Florist and Nursery Crops
     Laboratory, Beltsville, Maryland.
     Archives of virology. Supplementum, (1992) Vol. 5, pp. 81-95. Ref: 54
     Journal code: 9214275. ISSN: 0939-1983.
     Austria
DT
     Journal; Article; (JOURNAL ARTICLE)
     General Review; (REVIEW)
LA
     English
FS
    Priority Journals
EM
    199301
ED
     Entered STN: 29 Jan 1993
     Last Updated on STN: 29 Jan 1996
     Entered Medline: 6 Jan 1993
    ANSWER 280 OF 313
                          MEDLINE on STN
Full Text
AN
     1993033110
                    MEDLINE
DN
     PubMed ID: 1413501
     The complete nucleotide sequence of pepper mottle virus genomic RNA:
     comparison of the encoded polyprotein with those of other sequenced
     potyviruses.
     Vance V B: Moore D: Turpen T H: Bracker A: Hollowell V C
ΑU
     Department of Biological Sciences, University of South Carolina, Columbia
CS
     Virology, (1992 Nov) Vol. 191, No. 1, pp. 19-30.
SO
     Journal code: 0110674. ISSN: 0042-6822.
     United States
     (COMPARATIVE STUDY)
    Journal; Article; (JOURNAL ARTICLE)
(RESEARCH SUPPORT, NON-U.S. GOV'T)
(RESEARCH SUPPORT, U.S. GOV'T, NON-P.H.S.)
    English
T.A
FS
    Priority Journals
OS
    GENBANK-M96425
EM
    199211
```

```
ED
    Entered STN: 22 Jan 1993
     Last Updated on STN: 3 Mar 2000
     Entered Medline: 16 Nov 1992
    ANSWER 281 OF 313
                          MEDLINE on STN
L3
AN
     1992395416
                    MEDLINE
    PubMed ID: 1522414
DN
    Ligational behavior of N-substituted acid hydrazides towards transition
    metals and potentiation of their microbiocidal activity.
AU
    Malhotra R; Singh J P; Dudeja M; Dhindsa K S
    Department of Chemistry and Biochemistry, Haryana Agricultural University,
    Hisar, India.
     Journal of inorganic biochemistry, (1992 May 1) Vol. 46, No. 2, pp.
     119-27.
     Journal code: 7905788. ISSN: 0162-0134.
CY
    United States
DT
    Journal; Article; (JOURNAL ARTICLE)
LA
    English
FS
    Priority Journals
     199210
EM
ED
    Entered STN: 23 Oct 1992
     Last Updated on STN: 29 Jan 1999
     Entered Medline: 13 Oct 1992
L3
    ANSWER 282 OF 313
                          MEDLINE on STN
Full Text
AN
     1992388158
                   MEDIATNE
DN
     PubMed ID: 1381358
TI
    Cysteine synthase from Capsicum annuum chromoplasts. Characterization
     and cDNA cloning of an up-regulated enzyme during fruit development.
    Romer S; d'Harlingue A; Camara B; Schantz R; Kuntz M
ΑU
CS
     Institut de Biologie Moleculaire des Plantes du Centre National de la
     Recherche Scientifique, Universite Louis Pasteur, Strasbourg, France.
     The Journal of biological chemistry, (1992 Sep 5) Vol. 267, No. 25, pp.
SO
     17966-70.
     Journal code: 2985121R. ISSN: 0021-9258.
CY
    United States
    (COMPARATIVE STUDY)
     Journal; Article; (JOURNAL ARTICLE)
     (RESEARCH SUPPORT, NON-U.S. GOV'T)
LA
    English
FS
    Priority Journals
O.S.
     GENBANK-D10341; GENBANK-D10342; GENBANK-D10343; GENBANK-D10344;
     GENBANK-D10345; GENBANK-D10346; GENBANK-D10347; GENBANK-D10348;
     GENBANK-M91590; GENBANK-X64874
EΜ
    199210
ED
     Entered STN: 23 Oct 1992
     Last Updated on STN: 29 Jan 1996
     Entered Medline: 7 Oct 1992
    ANSWER 283 OF 313
                         MEDLINE on STN
     Text
     1992385860
AN
                   MEDLINE
DN
    PubMed ID: 1325218
    Cloning and characterization of a pectate lyase gene from the soft-rotting
     bacterium Pseudomonas viridiflava.
AII
     Liao C H; Sasaki K; Nagahashi G; Hicks K B
CS
     Eastern Regional Research Center, U.S. Department of Agriculture,
     Philadelphia, PA 19118.
SO
    Molecular plant-microbe interactions: MPMI, (1992 Jul-Aug) Vol. 5, No. 4,
    pp. 301-8.
     Journal code: 9107902. ISSN: 0894-0282.
    United States
    Journal; Article; (JOURNAL ARTICLE)
LA
    English
    Priority Journals
    199210
EM
ED
    Entered STN: 23 Oct 1992
     Last Updated on STN: 29 Jan 1999
     Entered Medline: 6 Oct 1992
```

```
L3
   ANSWER 284 OF 313
                           MEDLINE on STN
Full Text
AN 1992317922
                    MEDLINE
DN
    PubMed ID: 1619403
TΙ
    Synthesis, characterization, and microbiocidal activity of
     alpha-methyl-(2-thiophenomethylene) aryloxyacetic acid hydrazides and
     their metal complexes.
     Malhotra R; Malik M S; Singh J P; Dhindsa K S
AII
     Department of Chemistry and Biochemistry, Haryana Agricultural University,
     Hisar, India.
     Journal of inorganic biochemistry, (1992 Mar) Vol. 45, No. 4, pp. 269-75.
SO
     Journal code: 7905788. ISSN: 0162-0134.
     United States
CY
     (COMPARATIVE STUDY)
     Journal: Article: (JOURNAL ARTICLE)
LA
     English
FS
    Priority Journals
EM
    199208
ED
    Entered STN: 15 Aug 1992
     Last Updated on STN: 15 Aug 1992
     Entered Medline: 4 Aug 1992
1.3
    ANSWER 285 OF 313 MEDLINE on STN
Full Text
AN
     1992208320
                    MEDLINE
DN
    PubMed ID: 1804405
TI
     A gene from Xanthomonas campestris pv. vesicatoria that determines
     avirulence in tomato is related to avrBs3.
     Canteros B; Minsavage G; Bonas U; Pring D; Stall R
AU
CS
     Department of Plant Pathology, University of Florida, Gainesville.
SO
     Molecular plant-microbe interactions : MPMI, (1991 Nov-Dec) Vol. 4, No. 6,
     pp. 628-32.
     Journal code: 9107902. ISSN: 0894-0282.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
    GENBANK-J03705
OS
EM
     199205
ED
     Entered STN: 15 May 1992
     Last Updated on STN: 28 Mar 2003
     Entered Medline: 4 May 1992
    ANSWER 286 OF 313
                           MEDITNE on STN
     Text
AN
     1992145033
                    MEDITNE
DN
     PubMed ID: 2979910
TI
    The avirulence gene avrBs1 from Xanthomonas campestris pv. vesicatoria
     encodes a 50-kD protein.
ΑU
     Ronald P C; Staskawicz B J
     Department of Plant Pathology, University of California, Berkeley 94720.
NC
     1-U41-RR-01685-05 (United States NCRR NIH HHS)
SO
     Molecular plant-microbe interactions: MPMI, (1988 Mav-Jun) Vol. 1, No. 5,
     pp. 191-8.
     Journal code: 9107902. ISSN: 0894-0282.
     United States
     Journal; Article; (JOURNAL ARTICLE)
(RESEARCH SUPPORT, NON-U.S. GOV'T)
(RESEARCH SUPPORT, U.S. GOV'T, NON-P.H.S.)
(RESEARCH SUPPORT, U.S. GOV'T, P.H.S.)
LA
     English
FS
    Priority Journals
OS
     GENBANK-J03672
EM
    199203
     Entered STN: 5 Apr 1992
ED
     Last Updated on STN: 28 Mar 2003
     Entered Medline: 16 Mar 1992
T. 3
   ANSWER 287 OF 313
                          MEDLINE on STN
Full Text
AN 1992121119
                    MEDLINE
DN PubMed ID: 1370664
```

```
Expression of the Xanthomonas campestris pv. vesicatoria hrp gene cluster,
     which determines pathogenicity and hypersensitivity on pepper and
     tomato, is plant inducible.
AII
    Schulte R; Bonas U
CS
     Institut fur Genbiologische Forschung Berlin GmbH, Germany.
    Journal of bacteriology, (1992 Feb) Vol. 174, No. 3, pp. 815-23. 
Journal code: 2985120R. ISSN: 0021-9193.
SO
     Report No.: NLM-PMC206158.
     United States
DT
    Journal; Article; (JOURNAL ARTICLE)
     (RESEARCH SUPPORT, NON-U.S. GOV'T)
T. Z.
    English
     Priority Journals
FS
EM
ED
     Entered STN: 15 Mar 1992
     Last Updated on STN: 3 Feb 1997
     Entered Medline: 27 Feb 1992
L3 ANSWER 288 OF 313 MEDLINE on STN Full Text
     1992041611
                    MEDLINE
AN
     PubMed ID: 1938914
DN
ΤI
     Expression of the avirulence gene avrBs3 from Xanthomonas campestris pv.
     vesicatoria is not under the control of hrp genes and is independent of
     plant factors.
AU
     Knoop V; Staskawicz B; Bonas U
CS
     Institut fur Genbiologische Forschung Berlin GmbH, Germany.
     Journal of bacteriology, (1991 Nov) Vol. 173, No. 22, pp. 7142-50.
SO
     Journal code: 2985120R, ISSN: 0021-9193.
     Report No.: NLM-PMC209220.
CY
     United States
    Journal; Article; (JOURNAL ARTICLE)
DT
     (RESEARCH SUPPORT, NON-U.S. GOV'T)
     (RESEARCH SUPPORT, U.S. GOV'T, NON-P.H.S.)
     English
LA
FS
     Priority Journals
     199112
EM
ED
    Entered STN: 24 Jan 1992
     Last Updated on STN: 3 Feb 1997
     Entered Medline: 20 Dec 1991
   ANSWER 289 OF 313
L3
                          MEDLINE on STN
Full Text
AN
     1991334141
                    MEDI-THE
    PubMed ID: 1651483
DN
TI
     Genetic transformation of the plant pathogens Phytophthora capsici and
     Phytophthora parasitica.
AU
    Bailey A M; Mena G L; Herrera-Estrella L
CS
    CINVESTAV, IPN, U-Irapuato, Department of Genetic Engineering, Mexico.
    Nucleic acids research, (1991 Aug 11) Vol. 19, No. 15, pp. 4273-8.
SO
     Journal code: 0411011. ISSN: 0305-1048.
     Report No.: NLM-PMC328573.
    ENGLAND: United Kingdom
CY
DT
    Journal; Article; (JOURNAL ARTICLE)
LA
    English
FS
    Priority Journals
EM
     199109
ED
     Entered STN: 6 Oct 1991
     Last Updated on STN: 6 Oct 1991
     Entered Medline: 18 Sep 1991
L3
    ANSWER 290 OF 313
                          MEDLINE on STN
Full Text
AM
   1991247322
                    MEDLINE
    PubMed ID: 2038893
DN
     Evaluation of a microbiological method for detection of irradiation of
     spices.
AU
    Manninen M; Sjoberg A M
     Technical Research Centre of Finland, Food Research Laboratory, Espoo.
CS
so
    Zeitschrift fur Lebensmittel-Untersuchung und -Forschung, (1991 Mar) Vol.
     192, No. 3, pp. 226-9.
     Journal code: 7509812. ISSN: 0044-3026.
```

```
GERMANY: Germany, Federal Republic of
    Journal; Article; (JOURNAL ARTICLE)
    (RESEARCH SUPPORT, NON-U.S. GOV'T)
T.A
    English
FS
    Priority Journals
EM
    199106
     Entered STN: 19 Jul 1991
     Last Updated on STN: 19 Jul 1991
     Entered Medline: 28 Jun 1991
   ANSWER 291 OF 313
L3
                           MEDLINE on STN
Full Text
     1991109738
AN
                    MEDLINE
     PubMed ID: 2177139
DN
TI
     Identification of a pathogenicity locus in Xanthomonas campestris pv.
     vesicatoria.
ΑU
     Seal S E; Cooper R M; Clarkson J M
    Plant Sciences Department, University of Bath, England.
so
    Molecular & general genetics: MGG, (1990 Jul) Vol. 222, No. 2-3, pp.
     452-6
     Journal code: 0125036. ISSN: 0026-8925.
CY
    GERMANY: Germany, Federal Republic of
DТ
    Journal; Article; (JOURNAL ARTICLE)
    (RESEARCH SUPPORT, NON-U.S. GOV'T)
LA
    English
FS
    Priority Journals
EM
    199102
ED
    Entered STN: 29 Mar 1991
     Last Updated on STN: 29 Jan 1999
     Entered Medline: 28 Feb 1991
   ANSWER 292 OF 313
L3
                          MEDLINE on STN
Full Text
     1990380857
AN
                    MEDLINE
DN
    PubMed ID: 3275301
    Study of the Bacillus flora of Nigerian spices. Antai S {\tt P}
ΤI
AU
CS
    University of Calabar, Cross River State, Nigeria.
SO
    International journal of food microbiology, (1988 May) Vol. 6, No. 3, pp.
     259-61.
     Journal code: 8412849. ISSN: 0168-1605.
CY
    Netherlands
DT
    Journal: Article: (JOURNAL ARTICLE)
LA
     English
FS
    Priority Journals
EM
    199010
ED
     Entered STN: 22 Nov 1990
     Last Updated on STN: 22 Nov 1990
     Entered Medline: 26 Oct 1990
L3 ANSWER 293 OF 313 MEDLINE on STN Full Text.
    Text
1990326194
AN
                    MEDITNE
DN
     PubMed ID: 2374611
TI
    Widespread distribution and fitness contribution of Xanthomonas campestris
     avirulence gene avrBs2.
ΑU
    Kearney B; Staskawicz B J
     Department of Plant Pathology, University of California, Berkeley 94720.
    Nature, (1990 Jul 26) Vol. 346, No. 6282, pp. 385-6. 
Journal code: 0410462. ISSN: 0028-0836.
SO
CY
    ENGLAND: United Kingdom
DT
    (COMPARATIVE STUDY)
    Journal; Article; (JOURNAL ARTICLE)
    (RESEARCH SUPPORT, U.S. GOV'T, NON-P.H.S.)
    English
T.A
FS
    Priority Journals
EM
    199008
     Entered STN: 12 Oct 1990
     Last Updated on STN: 3 Feb 1997
     Entered Medline: 27 Aug 1990
1.3
   ANSWER 294 OF 313 MEDLINE on STN
```

```
AN 1990216492
DM
     PubMed ID: 2324035
TI
     Colorimetric deoxyribonucleic acid hybridization assay for rapid screening
     of Salmonella in foods: collaborative study.
ΑU
     Curiale M S; Klatt M J; Mozola M A
     Silliker Laboratories, Chicago Heights, IL 60411.
SO
     Journal - Association of Official Analytical Chemists, (1990 Mar-Apr) Vol.
     73, No. 2, pp. 248-56.
Journal code: 7505559. ISSN: 0004-5756.
     United States
DT
    Journal; Article; (JOURNAL ARTICLE)
     English
LA
     Priority Journals
EM
     199005
ED
     Entered STN: 22 Jun 1990
     Last Updated on STN: 22 Jun 1990
     Entered Medline: 18 May 1990
T. 3
    ANSWER 295 OF 313
                          MEDLINE on STN
Full Text
AN 1990094209
                    MEDI-THE
DN
     PubMed ID: 2152895
ΤI
     Characterization of IS476 and its role in bacterial spot disease of
     tomato and pepper.
ΑU
     Kearney B; Staskawicz B J
     Department of Genetics, University of California, Berkeley 94720.
CS
SO
     Journal of bacteriology, (1990 Jan) Vol. 172, No. 1, pp. 143-8.
     Journal code: 2985120R. ISSN: 0021-9193.
     Report No.: NLM-PMC208411.
CY
     United States
    Journal; Article; (JOURNAL ARTICLE)
DT
     (RESEARCH SUPPORT, U.S. GOV'T, NON-P.H.S.)
LA
     English
FS
     Priority Journals
os
     GENBANK-M28557
EM
     199002
ED
    Entered STN: 28 Mar 1990
     Last Updated on STN: 29 Jan 1999
     Entered Medline: 8 Feb 1990
    ANSWER 296 OF 313
L3
                          MEDITNE on STN
Full Text
AN
     1990078036
                    MEDITNE
     PubMed ID: 2687225
DM
TI
     Hydrophobic grid membrane filter/MUG method for total coliform and
     Escherichia coli enumeration in foods: collaborative study.
ΑU
CS
     QA Laboratories Ltd, Toronto, Ontario, Canada.
SO
     Journal - Association of Official Analytical Chemists, (1989 Nov-Dec) Vol.
     72, No. 6, pp. 936-50.
Journal code: 7505559. ISSN: 0004-5756.
     United States
DT
    Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
EM
     199001
ED
     Entered STN: 28 Mar 1990
     Last Updated on STN: 28 Mar 1990
     Entered Medline: 25 Jan 1990
L3
    ANSWER 297 OF 313
                          MEDLINE on STN
Full Text
AN
     1989384426
                    MEDLINE
     PubMed ID: 2550761
DN
     Genetic and structural characterization of the avirulence gene avrBs3 from
     Xanthomonas campestris pv. vesicatoria.
     Bonas U; Stall R E; Staskawicz B
     Department of Plant Pathology, University of California, Berkeley 94720.
so
     Molecular & general genetics: MGG, (1989 Jul) Vol. 218, No. 1, pp.
     127-36
     Journal code: 0125036. ISSN: 0026-8925.
```

```
GERMANY, WEST: Germany, Federal Republic of
DT
    Journal; Article; (JOURNAL ARTICLE)
    (RESEARCH SUPPORT, NON-U.S. GOV'T)
LA
    English
FS
    Priority Journals
EM
     198910
ED
     Entered STN: 9 Mar 1990
     Last Updated on STN: 29 Jan 1999
     Entered Medline: 26 Oct 1989
L3
    ANSWER 298 OF 313
                          MEDLINE on STN
Full Text
     1987279807
AN
                   MEDLINE
     PubMed ID: 3610967
DN
TI
    DNA hybridization assay for detection of Salmonella in foods:
     collaborative study.
ΑU
     Flowers R S; Klatt M J; Mozola M A; Curiale M S; Gabis D A; Silliker J H
SO
    Journal - Association of Official Analytical Chemists, (1987 May-Jun) Vol.
    70, No. 3, pp. 521-9.
Journal code: 7505559. ISSN: 0004-5756.
    United States
DT
    Journal; Article; (JOURNAL ARTICLE)
LA
    English
FS
    Priority Journals
EM
    198708
ED
    Entered STN: 5 Mar 1990
     Last Updated on STN: 5 Mar 1990
     Entered Medline: 28 Aug 1987
    ANSWER 299 OF 313
                          MEDLINE on STN
Full Text
AN
    1987074860
                   MEDLINE
DN
    PubMed ID: 3789718
TI
    Properties of Cytophaga johnsonae strains causing spoilage of fresh
    produce at food markets.
    Liao C H; Wells J M
     Applied and environmental microbiology, (1986 Dec) Vol. 52, No. 6, pp.
SO
     1261-5.
     Journal code: 7605801. ISSN: 0099-2240.
     Report No.: NLM-PMC239219.
CY
    United States
DT
    Journal; Article; (JOURNAL ARTICLE)
LA
    English
FS
    Priority Journals
EM
     198701
ED
    Entered STN: 2 Mar 1990
     Last Updated on STN: 2 Mar 1990
     Entered Medline: 16 Jan 1987
=> d an ti au so ab kwic 260
    ANSWER 260 OF 313 MEDLINE on STN
L3
Full Text
AN
     1996328817
     The antimicrobial properties of chile peppers (Capsicum species) and
     their uses in Mayan medicine.
AII
    Cichewicz R H; Thorpe P A
    Journal of ethnopharmacology, (1996 Jun) Vol. 52, No. 2, pp. 61-70. Journal code: 7903310. ISSN: 0378-8741.
SO
    A survey of the Mayan pharmacopoeia revealed that tissues of Capsicum
    species (Solanaceae) are included in a number of herbal remedies for a
     variety of ailments of probable microbial origin. Using a filter disk
     assay, plain and heated aqueous extracts from fresh Capsicum annuum,
     Capsicum baccatum, Capsicum chinese, Capsicum frutescens, and
     Capsicum pubescens varieties were tested for their antimicrobial effects
     with fifteen bacterial species and one yeast species. Two pungent
     compounds found in Capsicum species (capsaicin and dihydrocapsaicin)
     were also tested for their anti-microbial effects. The plain and heated
     extracts were found to exhibit varying degrees of inhibition against
     Bacillus cereus, Bacillus subtilis, Clostridium sporogenes, Clostridium
     tetani, and Streptococcus pyogenes.
```

- TI The antimicrobial properties of chile peppers (Capsicum species) and their uses in Mayan medicine.
- AB A survey of the Mayan pharmacopoeia revealed that tissues of Capsicum species (Solanaceae) are included in a number of herbal remedies for a variety of ailments of probable microbial origin. Using a filter disk assay, plain and heated aqueous extracts from fresh Capsicum numm, Capsicum baccatum, Capsicum chinese, Capsicum frutescens, and Capsicum pubescens varieties were tested for their antimicrobial effects with fifteen bacterial species and one yeast species. Two pungent compounds found in Capsicum species (capsaicin and dihydrocapsaicin) were also tested for their anti-microbial effects. The plain and heated extracts were found to exhibit.

CT Anti-Bacterial Agents

Anni-Infective Agents: ME, metabolism \*Anni-Infective Agents: PD, pharmacology Bacillus: DE, drug effects \*Capsicum: ME, metabolism Clostridium: DE, drug effects \*Tindians, Central American

\*Medicine, Traditional Phytotherapy

Plant Extracts: PD, pharmacology \*Plants, Medicinal Species Specificity

CN 0 (Anti-Bacterial Agents); 0 (Anti-Infective Agents); 0 (Plant Extracts)

-> file ca
COST IN U.S. DOLLARS SINCE FILE TOTAL
FULL ESTIMATED COST 16.14 18.20

FILE 'CA' ENTERED AT 01:18:41 ON 04 JUN 2009
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2009 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 28 May 2009 VOL 150 ISS 23 FILE LAST UPDATED: 28 May 2009 (20090528/ED) REVISED CLASS FIELDS (/NCL) LAST RELOADED: Feb 2009 USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Feb 2009

CA now includes complete International Patent Classification (IPC) reclassification data for the third quarter of 2008.

CAS Information Use Policies apply and are available at:

http://www.cas.org/legal/infopolicy.html

This file contains CAS Registry Numbers for easy and accurate substance identification.

-> s (pepper or pepper plant or paprika or black pepper or red pepper or capsicum)
12838 PEPPER

12838 PEPPER 12838 PEPPER

12838 PEPPER 893495 PLANT

178 PEPPER PLANT

(PEPPER(W)PLANT)

1740 PAPRIKA

```
288781 BLACK
          12838 PEPPER
           1386 BLACK PEPPER
                   (BLACK(W)PEPPER)
         444614 RED
          12838 PEPPER
           3254 RED PEPPER
                    (RED(W)PEPPER)
          11500 CAPSICUM
          18845 (PEPPER OR PEPPER PLANT OR PAPRIKA OR BLACK PEPPER OR RED PEPPER
T. 4
                  OR CAPSICUM)
=> s (bacteria? or infectious disease or cellulitis)
         537965 BACTERIA?
          48329 INFECTIOUS
        1106609 DISEASE
            4370 INFECTIOUS DISEASE
                   (INFECTIOUS (W) DISEASE)
             582 CELLULITIS
L5
         541734 (BACTERIA? OR INFECTIOUS DISEASE OR CELLULITIS)
=> s 14 and 15
L6
            960 L4 AND L5
=> d 900-960
    ANSWER 900 OF 960 CA COPYRIGHT 2009 ACS on STN
1.6
      79:103723 CA
AN
OREF 79:16831a,16834a
TI
     Hygienic quality of certain additives used in Macedonian meat industry
     Dzinleski, B.; Necev, T.; Belicovski, S.; Ivovic, M.
ΑU
CS
     Zemjod.-Sumar. Fak., Skopje, Yugoslavia
Tehnologija Mesa (1973), 14(5), 106-10
SO
     CODEN: TEMEA5; ISSN: 0494-9846
DT
     Journal
LA
     Serbo-Croatian
L6 ANSWER 901 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
      79:64844 CA
OREF 79:10483a,10486a
TI
     Drving sausage products
     Everson, Charles W.; Danner, Wilson E.; Hammes, Paul A.
TN
     Merck and Co., Inc.
PA
SO
    Ger. Offen., 21 pp.
     CODEN: GWXXBX
DT
     Patent
LA
     German
FAN.CNT 1
      PATENT NO.
                      KIND DATE
                                                  APPLICATION NO. DATE
     DE 2260776
                            A1
B
                                    19730614 DE 1972-2260776
19760802 SE 1972-15550
                                                                          19721212
19721129
PT
     SE 386056
                            A
A
B
      NL 7216280
                                     19730615 NL 1972-16280
                                                                              19721130
     AU 7249656
                                     19740606 AU 1972-49656
                                                                              19721205
                                     19750610 IT 1972-54566
19760921 CA 1972-158813
19730727 FR 1972-43993
                           B 19/50610 IT 1972-54566
Al 19760921 CA 1972-158813
Al 19730727 FR 1972-43993
Al 19730612 BE 1972-125212
A 19750316 GB 1972-57340
A 19750515 AT 1972-17842
      TT 989519
      CA 997204
                                                                               19721208
      FR 2163504
                                                                               19721211
      BE 792615
                                                  BE 1972-125212
                                                                              19721212
      GB 1388507
                                                                              19721212
     AT 7210563
                                                                              19721212
                                   19760310
                            В
      AT 328278
AT 3282/8 B 19/60310
CH 566719 A5 19750930
US 3814817 A 19740604
PRAI US 1971-207574 A 19711213
US 1972-257870 A 19720530
US 1970-52718 A2 19700706
                                                  CH 1972-18125
                                                                               19721213
                            A 19740604
A 19711213
A 19720530
A2 19700706
                                                  US 1973-385788
                                                                               19730806
L6 ANSWER 902 OF 960 CA COPYRIGHT 2009 ACS on STN
    1 lext
```

AN 78:119767 CA

```
OREF 78:19213a,19216a
    Factors affecting the virulence of Erwinia carotovora
AU
    Zutra, D.; Henis, Y.; Volcani, Z.
CS
    Div. Plant Pathol., Volcani Inst. Agric. Res., Bet Dagan, Israel
     Proc. Int. Conf. Plant Pathog. Bact., 3rd (1972), Meeting Date 1971, 317-19. Editor(s): Maas Geesteranus, H. P. Publisher: Cent. Agr. Publ.
     Doc., Wageningen, Neth.
     CODEN: 26KUAE
     Conference
LA
    English
L6
    ANSWER 903 OF 960 CA COPYRIGHT 2009 ACS on STN
     78:107592 CA
AN
OREF 78:17259a,17262a
TI
    Effect of some vegetable extracts on the activity of polygalacturonase
ΑU
     Al-Jasim, H. A.; Barakat, M. M.
CS
     Coll. Agric., Univ. Riyadh, Riyadh, Saudi Arabia
SO
     Journal of the Science of Food and Agriculture (1973), 24(2), 119-21
     CODEN: JSFAAE; ISSN: 0022-5142
     Journal
LA
     English
L6
     ANSWER 904 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
     78:80226 CA
OREF 78:12753a,12756a
     Antimicrobial activities of Allium sativum, Allium cepa, Raphanus sativus,
     Capsicum frutescens, Eruca sativa, Allium kurrat on bacteria
     Abdou, I. A.; Abou-Zeid, A. A.; El-Sherbeeny, M. R.; Abou-El-Gheat, Z. H.
AU
     Nutr. Inst., Cairo, Egypt
CS
so
     Oualitas Plantarum et Materiae Vegetabiles (1972), 22(1), 29-35
     CODEN: QPMVAW; ISSN: 0033-5134
DT
     Journal
LA
     English
L6
     ANSWER 905 OF 960 CA COPYRIGHT 2009 ACS on STN
Full
     Text
AN
     77:112963 CA
OREF 77:18623a,18626a
     Relation of ammonia to necrosis of pepper leaf tissue during
     colonization by Xanthomonas vesicatoria
AU
     Stall, R. E.; Hall, C. B.; Cook, A. A.
     Dep. Plant Pathol., Univ. Florida, Gainesville, FL, USA
SO
     Phytopathology (1972), 62(8), 882-6
CODEN: PHYTAJ; ISSN: 0031-949X
DT
     Journal
LA
     English
   ANSWER 906 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
rull Text
      77:112616 CA
OREF 77:18567a,18570a
TI
    Effect of some preservatives on pickled soft cheese
AU
     Ismail, A. A.; El-Hifnawi, M.; Sirry, I.
     Fac. Agric., Alexandria Univ., Alexandria, Egypt
CS
     Journal of Dairy Science (1972), 55(8), 1220-3 CODEN: JDSCAE; ISSN: 0022-0302
SO
DT
     Journal
     English
LA
L6
    ANSWER 907 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
     77:111664 CA
OREF 77:18403a,18406a
TI
     Rhizosphere microflora of tobacco mosaic virus infected Capsicum annuum
AU
     Alagianagalingam, M. N.; Ramakrishnan, K.
CS
     Agric. Coll. Res. Inst., Coimbatore, India
    Indian Journal of Microbiology (1972), 12(1), 23-6
SO
     CODEN: IJMBAC; ISSN: 0046-8991
DТ
     Journal
    English
LA
```

```
ANSWER 908 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
     77:111662 CA
OREF 77:18403a,18406a
TI
    Parameters of intercellular fluid from bacterial spot-infected peppers
ΑU
    Sinclair, Michael G.
CS
    Univ. Delaware, Newark, DE, USA
SO
    (1971) 41 pp. Avail.: Univ. Microfilms, Ann Arbor, Mich., Order No.
     From: Diss. Abstr. Int. B 1972, 32(11), 6154
DT
    Dissertation
    English
LA
   ANSWER 909 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
     76:152339 CA
OREF 76:24815a,24818a
TI Stable, nonseparating, bacterially soured fluid milk products containing
    finely sliced plant-like thickeners
PA
    Unilever N. V.
SO
    Neth. Appl., 9 pp.
     CODEN: NAXXAN
DT
    Patent
LA
    Dutch
FAN.CNT 1
     PATENT NO.
                       KIND DATE
                                           APPLICATION NO.
                                                                  DATE
    NL 7109809
                                19720124
                                           NL 1971-9809
                                                                   19710716
    FR 2109665
                                           FR
PRAI LU
                                19700720
L6 ANSWER 910 OF 960 CA COPYRIGHT 2009 ACS on STN
   l Text
AN
     75:95772 CA
OREF 75:15151a
     Antibacterial evaluation of some indigenous medicinal volatile oils
AU
    Kar, A.; Jain, S. R.
CS
    Dep. Pharm. Sci., Univ. Saugar, Sagar, India
SO
     Qualitas Plantarum et Materiae Vegetabiles (1971), 20(3), 231-7
    CODEN: QPMVAW; ISSN: 0033-5134
DT
    Journal
LA
    English
L6
   ANSWER 911 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
     75:59965 CA
OREF 75:9459a,9462a
    Calcium suppression of electrolyte loss from pepper leaves inoculated
    with Xanthomonas vesicatoria
    Cook, Allyn Austin; Stall, R. E.
ΑU
CS
    Dep. Plant Pathol., Univ. Florida, Gainesville, FL, USA
Phytopathology (1971), 61(5), 484-7
CODEN: PHYTAJ, ISSN: 0031-949X
SO
     Journal
LA
    English
1.6
    ANSWER 912 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 75:19006 CA
OREF 75:3039a,3042a
TI
    Two-step method for producing purified ground spices
PA
   Griffith Laboratories Ltd.
SO Brit., 6 pp.
    CODEN: BRXXAA
    Patent
LA
    English
FAN.CNT 1
     PATENT NO.
                       KIND DATE APPLICATION NO.
                                                                 DATE
PТ
   GB 1229189
                                19710421
                                                                   19690805
    CA 902996
                                            CA
```

US 3647487 19720307 19680805 PRAT US 19680805 L6 ANSWER 913 OF 960 CA COPYRIGHT 2009 ACS on STN cuil Text 73:74174 CA OREF 73:12116h,12117a Differential effects of hydroxylamine and ethyl methane sulfonate on TI potato virus X AU Giri, L.; Agrawal, H. O.; Upadhya, M. D. CS Cent. Potato Res. Inst., Simla, India Naturwissenschaften (1970), 57(3), 136-7 SO CODEN: NATWAY; ISSN: 0028-1042 Journal English LA L6 ANSWER 914 OF 960 CA COPYRIGHT 2009 ACS on STN Full Text AN 73:54787 CA OREF 73:9011a,9014a Manufacture of soft cheese TN Nikolaev, A. M.; Vinogradova, R. P. All-Union Scientific-Research Institute of the Butter and Cheese PA Manufacturing Industry SO U.S.S.R. From: Otkrytiya, Izobret., Prom. Obraztsy, Tovarnye Znaki 1970, 47(11), 185. CODEN: UBXXAF DT Patent Russian LA FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE PI SU 266548 19700317 SU 19680812 L6 ANSWER 915 OF 960 CA COPYRIGHT 2009 ACS on STN Full Text AN 72:65475 CA OREF 72:11937a,11940a TI Sterilization of spices AU Gerhardt, Ulrich SO Gordian (1969), 69(1631), 427-32 CODEN: GORDAM; ISSN: 0017-2243 Journal. German LA L6 ANSWER 916 OF 960 CA COPYRIGHT 2009 ACS on SIN Full Text AN 72:9956 CA OREF 72:1790h,1791a Effect of some antibiotics on plant diseases caused by mycoplasma or P.L.T. [psittacosis-lymphogranuloma-trachoma] like microorganisms Cousin, Marie T.; Staron, Thadee AII CS Centre. Nat. Rech. Agron., Versailles, Fr. SO Annales de Phytopathologie (1969), 1(2), 267-74 CODEN: ANPIBM; ISSN: 0003-4177 DT Journal. LA. French ANSWER 917 OF 960 CA COPYRIGHT 2009 ACS on STN L6 Full Text AN 71:120796 CA OREF 71:22449a,22452a

Antibacterial effect of capsaicin

AU Gal, Ilona E.

Fovaros Vegyeszeti Elelmiszervizsgalo Intez., Budapest, Hung.

SO Elelmiszervizsgalati Kozlemenyek (1969), 15(2), 80-5 CODEN: EMKZAH; ISSN: 0422-9576

DT Journal LA Hungarian

ANSWER 918 OF 960 CA COPYRIGHT 2009 ACS on STN 1.6

```
AN 71:77263 CA
OREF 71:14291a,14294a
TI
    Space bioscience
     Berman, Bruce; Jenkins, Dale W.
AU
     George Washington Univ., Washington, DC, USA
NASA Spec. Publ. (1968), NASA SP-167, 41-137 Avail.: GPO, 2 dollars 50
CS
SO
     cents
     CODEN: NSSPAW
     Report: General Review
LA
     English
     ANSWER 919 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
     70:67168 CA
AN
OREF 70:12531a,12534a
TI
    Prevention and control of bacterial and fungal plant diseases
IN
    Wright, Wilburn T.
     Nationwide Chemical Corp.
PA
SO
    U.S., 6 pp.
     CODEN: USXXAM
DT
     Patent
LA
    English
FAN.CNT 1
     PATENT NO.
                          KIND
                                  DATE
                                              APPLICATION NO.
                                                                       DATE
    US 3420936
                                  19690107
                                                                       19670221
                           Α
                                              US 1967-617480
PRAI US 1967-617480
                           Α
                                  19670221
    ANSWER 920 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 70:56396 CA
OREF 70:10581a,10584a
TI
    Reducing the bacteria count in paprika
ΑU
     Szabo, Pal
CS
     Konzerv-Paprikaipari Kut. Intez., Hung.
Konzerv- es Paprikaipar (1968), No. 4, 128-31
so
     CODEN: KONPAE; ISSN: 0452-5132
     .Tournal
LA
     Hungarian
L6
   ANSWER 921 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
    69:104148 CA
OREF 69:19487a,19490a
TI
     Antibacterial activity of the spice, paprika. Testing of capsicidin and
     capsaicin activity
ΑU
     Gal, I. E.
CS
     Fovaros Vegyeszeti Elelmiszervizsgalo Intez., Budapest, Hung.
SO
     Zeitschrift fuer Lebensmittel-Untersuchung und -Forschung (1968), 138(2),
     CODEN: ZLUFAR; ISSN: 0044-3026
DΤ
     Journal
LA
     German
   ANSWER 922 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN
    67:115883 CA
OREF 67:21811a,21814a
TI
     Lipids of dry sausages
ΑU
     Cantoni, Carlo; Molnar, Maria R.; Renon, Pietro; Giolitti, Giovanni
     Univ. Milan, Milan, Italy
    Nahrung (1967), 11(4), 341-53
CODEN: NAHRAR; ISSN: 0027-769X
SO
     Journal
LA
     German
     ANSWER 923 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 67:97129 CA
OREF 67:18251a,18254a
TI Mutarotases. I. Purification and properties of a mutarotase from higher
```

```
plants
ΑU
    Bailey, John Martyn; Fishman, Peter H.; Penchev, Peter G.
CS
    Sch. of Med., George Washington Univ., Washington, DC, USA
SO
    Journal of Biological Chemistry (1967), 242(18), 4263-9
    CODEN: JBCHA3; ISSN: 0021-9258
    Journal
LA
    English
   ANSWER 924 OF 960 CA COPYRIGHT 2009 ACS on STN
1.6
Full Text
AN 67:81426 CA
OREF 67:15319a,15322a
    Effects of bactericides, saccharin, and high nitrogen levels onbacterial
TI
ΑU
    Kim, S. H.; Morton, Donald J.; Fieldhouse, Donald J.
SO
    Plant Disease Reporter (1967), 51(6), 497-500
    CODEN: PLDRA4; ISSN: 0032-0811
DT
    Journal
LA
    English
L6
   ANSWER 925 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 67:63289 CA
OREF 67:11855a,11858a
TI Fumigation under fluctuating gas pressure
PA
    Griffith Laboratories, Inc.
SO Neth. Appl., 11 pp.
    CODEN: NAXXAN
    Patent
LA
    Dutch
FAN.CNT 1
    PATENT NO.
                      KIND DATE
                                         APPLICATION NO.
                                                               DATE
                      ----
                                           _____
PI NL 6510991
                              19670224 NL 1965-10991
                                                               19650823
L6 ANSWER 926 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 67:20804 CA
OREF 67:3911a,3914a
TI Sterilization of spices by in situ salt formation
IN Scharf, Murray M.
PA Milani Foods, Inc.
SO U.S., 3 pp.
    CODEN: USXXAM
    Patent
LA English
FAN.CNT 1
    PATENT NO.
                    KIND DATE APPLICATION NO.
                                                              DATE
PI US 3316100
                              19670425 US 1965-455327
                                                               19650512
    ANSWER 927 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 66:114805 CA
OREF 66:21299a,21302a
    Effect of growth-regulating and other compounds on bacterial spot of
    Wiebel, Frederick J., Jr.; Crossan, Donald F.; Fieldhouse, Donald J.
AU
    Delaware Agr. Expt. Sta., Newark, DE, USA
SO
     Plant Disease Reporter (1967), 51(4), 320-2
    CODEN: PLDRA4; ISSN: 0032-0811
DT
    Journal
LA English
L6
   ANSWER 928 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 66:5
    66:53137 CA
OREF 66:9999a,10002a
   Influence of length of time in culture upon carbohydrate utilization by
    Xanthomonas vesicatoria
AU Wiebel, Frederick J., Jr.; Crossan, Donald F.
CS Delaware Agr. Exp. Sta., Newark, DE, USA
SO Plant Disease Reporter (1967), 51(1), 57
```

```
CODEN: PLDRA4; ISSN: 0032-0811
DT
    Journal
LA
    English
   ANSWER 929 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 64:37758 CA
OREF 64:7055a-b
    Evaluation of bactericidal and non-bactericidal compounds for control of
    bacterial spot of pepper
AU
    Wiebel, F. J.; Crossman, D. F.; Fieldhouse, D. J.
    Univ. of Rhode Island, Kingston
CS
    Plant Disease Reporter (1965), 49(9), 748-52
SO
    CODEN: PLDRA4; ISSN: 0032-0811
DТ
    Journal
    English
LA
   ANSWER 930 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 64.2
    64 · 22697 CA
OREF 64:4201d-e
TI
    Pulsation process of gas treatment for fumigation
IN
    Sair, Louis; Pappas, Harry J.
PA
   Griffith Laboratories, Inc.
SO
    3 pp.
DT
    Patent
LA
    Unavailable
FAN.CNT 1
    PATENT NO.
                       KIND DATE
                                         APPLICATION NO.
      -----
PΙ
   US 3206275
                               19650914
                                        US 1961-159760
                                                                19611215
L6 ANSWER 931 OF 960 CA COPYRIGHT 2009 ACS on STN
   l Text
AN 63:75667 CA
OREF 63:13964e-a
    Compatibility of several fungicides and insecticides on pepper
AU
    Jones, Paul John; Kelsheimer, E. G.
CS
    Gulf Coast Expt. Sta., Bradenton
SO
    Proceedings of the Florida State Horticultural Society (1964), 77, 248-51
    CODEN: PFSHA7; ISSN: 0097-1219
DT
    Journal
LA
    English
L6
   ANSWER 932 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 63:66436 CA
OREF 63:12236a-b
    Causes of unreliability of essential oils as microbial inhibitors in foods
TI
TIA
    Pirie, D. G.; Clayson, D. H. F.
CS
    J. Lyons Co., Ltd., London
SO
    Intern. Symp. Food Microbiol., 4th, Goteborg, Swed. (1964) 145-50
    Journal
DT
LA
    English
L6 ANSWER 933 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 61:64896 CA
OREF 61:11265e-f
    Comparison of dwarfing and other compounds with and without fixed copper
TI
    fungicide for control of bacterial spot of pepper
AU
    Crossan, D. F.; Fieldhouse, D. J.
    Univ. of Delaware, Newwrk
SO Plant Disease Reporter (1964), 48(7), 549-50
    CODEN: PLDRA4; ISSN: 0032-0811
DT
    Journal
T.A
    Unavailable
1.6
   ANSWER 934 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
    61:56241 CA
OREF 61:9786e-f
```

```
TT
     Bacterial leaf spot of bell pepper and the causal organism Xanthomonas
     vesicatoris
ΑU
    Jenkins, Jeff Harlin
     Louisiana State Univ., Baton Rouge
SO
     (1964) 63 pp. Avail.: Univ. Microfilms (Ann Arbor, Mich.), Order No.
     64-5051
     From: Dissertation Abstr. 24(12), 4902
DT
     Dissertation
LA.
    Unavailable
    ANSWER 935 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 61:49471 CA
OREF 61:8630f-q
TI
    Capsicidin; a new compound with antibiotic activity from condiment paprika
AU
     Gal, I.
CS
     Inst. Chem. Lebensmitteluntersuchung, Hauptstadt Budapest, Hung.
so
     Zeitschrift fuer Lebensmittel-Untersuchung und -Forschung (1964), 124(5),
     333-6
     CODEN: ZLUFAR; ISSN: 0044-3026
     Journal
T.A
     Unavailable
     ANSWER 936 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN
     59:38265 CA
OREF 59:6896d-e
TT
     The use of nisin in the heat preservation of tomato products
AU
     Vas. K.
SO
     Fruchtsaft-Industrie (1963), 8, 73-7
     CODEN: FRINAH; ISSN: 0427-6833
     Journal
LA
     Unavailable
    ANSWER 937 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
    Text
AN
     57:58244 CA
OREF 57:11625g-i
TT
    Effect of spice diet on the intestinal synthesis of thiamine in rats
AU
    Meghal, S. K.; Nath, M. C.
CS
     Univ. Nagpur, India
SO
     Annals of Biochemistry and Experimental Medicine (1962), 22, 99-104
     CODEN: ABEMAV; ISSN: 0365-0642
     Journal.
LA
     Unavailable
L6
    ANSWER 938 OF 960 CA COPYRIGHT 2009 ACS on STN
   l Text
     55:89411 CA
AN
OREF 55:16889f-h
    Control of pepper bacterial spot by fertilizer and by foliar sprays
TI
ΑU
     Crossan, D. F.; Fieldhouse, D. J.; Burbutis, P. P.; Townsley, W. W., Jr.;
     VanDenburgh, Robert
CS
     Delaware Agr. Expt. Sta., Newark
SO
     Plant Disease Reporter (1961), 45, 120-3
     CODEN: PLDRA4; ISSN: 0032-0811
DT
     Journal
LA.
    Unavailable
    ANSWER 939 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 55:34279 CA
OREF 55:6718c-e
TI
     The importance of some strong proteolytic strains, belonging to the genus
     Bacillus, during ripening of dry sausage
ΑIJ
     Pohja, M. S.; Niinivaara, F. P.
     Forschungsanstalt genossenschaftlichen Schlachthofe, Hameenlinna, Finland Fleischwirtschaft (1960), 12, 932-4
SO
     CODEN: FLEIA8: ISSN: 0015-363X
DT
     Journal
```

T.A

Unavailable

30

```
ANSWER 940 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 52:84587 CA
OREF 52:14950c-f
TI
    Control of bacterial spot and ripe rot of pimento pepper
ΑU
    Chandler, W. A.
SO
    Plant Disease Reporter (1958), 42, 652-5
     CODEN: PLDRA4: ISSN: 0032-0811
     Journal
LA
    Unavailable
L6
    ANSWER 941 OF 960 CA COPYRIGHT 2009 ACS on STN
AN
     52:62643 CA
OREF 52:11311f-i,11312a
    Red peppers [Capsicum]
ΑU
    Sancho, J.; Navarro, F.
CS
    Univ. sci. fac., Murcia
SO
    Anales univ. Murcia (Spain) (1957), Volume Date 1956-1957, 15, 5-40
DT
    Journal
LA
    Unavailable
L6
    ANSWER 942 OF 960 CA COPYRIGHT 2009 ACS on STN
AN
    51:94193 CA
OREF 51:17059g-h
TI
    Streptomycin assay as it relates to control of bacterial spot
AII
     Sowell, Grover, Jr.
CS
     Florida Agr. Expt. Sta., Bradenton
SO
    Proc. Florida State Hort. Soc. (1956), 69, 244-7
DT
    Journal
LA
    Unavailable
   ANSWER 943 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 51:48882 CA
OREF 51:9062c
TI
    Control of bacterial leaf spot of pepper
AII
    Krupka, L. R.; Crossan, D. F.
CS
    Delaware Agr. Expt. Sta., Newark
SO
    Trans. Peninsula Hort. Soc. (1955), 45(No. 5), 19-20
DT
     Journal
    Unavailable
L6
   ANSWER 944 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
     50:66480 CA
OREF 50:12386g-h
    Progress in the control of bacterial spot of pepper in South Florida
TI
AIT
    Cox, R. S.
     Everglades Expt. Sta., Belle Glade, FL
SO
     Plant Disease Reporter (1956), 40, 205-9
     CODEN: PLDRA4; ISSN: 0032-0811
DT
     Journal
LA
     Unavailable
L6
    ANSWER 945 OF 960 CA COPYRIGHT 2009 ACS on STN
AN
   50:36747 CA
OREF 50:7235h-i,7236a-b
ΤI
     Increasing the absorption of streptomycin by leaves and flowers with
     alvcerol
    Gray, Reed A.
Merck & Co., Inc., Rahway, NJ
AU
so
     Phytopathology (1956), 46, 105-11
CODEN: PHYTAJ; ISSN: 0031-949X
     Journal
LA.
    Unavailable
   ANSWER 946 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
   l lext
   48:78317 CA
AN
```

```
OREF 48:13820b-c
    Comparative effects of tannins from Siberian plants on bacteria of the
     dysentery group
AH
    Plakhova, N. B.
    Vaccine and Serum Sci. Research Inst., Tomsk
SO
    Farmakologiva i Toksikologiva (Moscow) (1954), 17(No. 4), 39-42
     CODEN: FATOÃO; ISSN: 0014-8318
DT
    Journal.
    Unavailable
LA.
   ANSWER 947 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 48:61883 CA
OREF 48:10978i,10979a
    Control of bacterial spot of tomato and pepper seedlings with Agrimycin
TI
    Conover, Robert A.
AU
CS
    Univ. of Florida, Homestead
so
   Plant Disease Reporter (1954), 38, 405-9
     CODEN: PLDRA4; ISSN: 0032-0811
DT
     Journal
LA
     Unavailable
L6
    ANSWER 948 OF 960 CA COPYRIGHT 2009 ACS on STN
AN 47:73376 CA
OREF 47:12507i,12508a
TI
    Amylase production of bacteria. VI. Substances in natural products
     inhibiting acid formation from glucose by bacteria. 1
AU
    Matsushima, Kinichi
Mie Univ., Tsu-city
CS
so
    Hakko Kogaku Zasshi (1952), 30, 166-9
     CODEN: HKZAA2; ISSN: 0367-5963
DT
     Journal
LA
    Unavailable
1.6
    ANSWER 949 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 45:57140 CA
OREF 45:9758i,9759a
    Effect of reheating on palatability, nutritive value, and bacterial
     count of frozen cooked foods. II. Meat dishes
    Causey, Kathryn; Fenton, Faith
Cornell Univ., Ithaca, NY
AU
CS
SO
     Journal of the American Dietetic Association (1951), 27, 491-5
     CODEN: JADAAE; ISSN: 0002-8223
DT
    Journal
LA
    Unavailable
   ANSWER 950 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
   1 Text
AN 45:14701 CA
OREF 45:2617a-b
TI
    Sodium salt of 0-hydroxybiphenyl, a promising chemotherapeutant
AU
    Ark, Peter A.
CS
    Univ. of California, Berkelev
SO
    Plant Disease Reporter (1951), 35, 44
     CODEN: PLDRA4: ISSN: 0032-0811
     Journal
LA
     Unavailable
L6
   ANSWER 951 OF 960 CA COPYRIGHT 2009 ACS on STN
   l Text
AN 44:57707 CA
OREF 44:10944d-i
TT
    Research in agriculture (annual report)
ΑU
     Taggart, W. G.
SO
     Louisiana Agr. Expt. Sta. Ann. Rept. (1950), Volume Date 1948-1949 3-195
DT
    Journal
LA
   Unavailable
1.6
   ANSWER 952 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
```

```
AN 44:1243 CA
OREF 44:246d
TI Sterilization of spices
IN Woodward, Eric R.
PA Mathieson Chemical Corp.
DT
    Patent
LA
    Unavailable
FAN CNT 1
    PATENT NO.
                                                             DATE
                      KIND DATE APPLICATION NO.
PI US 2482958
                             19490927 US 1946-692708
                                                              19460823
   ANSWER 953 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 43:37552 CA
OREF 43:6792d
TI Carotene from plant-parasitic bacteria
IN Kakeura, Makoto
PA Nippon Kinzokukagaku K. K.
DT
    Patent
    Unavailable
LA
FAN.CNT 1
                 KIND DATE APPLICATION NO. DATE
    PATENT NO.
PI JP 172487
                              19460416 JP
   ANSWER 954 OF 960 CA COPYRIGHT 2009 ACS on STN
1.6
AN
    42:27693 CA
OREF 42:5948c-e
ΤI
   Simultaneous action of growth-promoting and antibiotic substances
ΑU
    v. Euler, Hans; Jaarma, Maire
CS Univ. Stockholm
SO Arkiv foer Kemi, Mineralogi och Geologi (1947), 25A(No. 7), 20 pp.
    CODEN: AKMGAE; ISSN: 0365-3781
    Journal
LA
    Unavailable
L6 ANSWER 955 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 37:16807 CA
OREF 37:2753b-f
    Ascorbic acid oxidase and neutral-salt action
TI
AU
    Armentano, L.; Bartok, Helene A.
    Biochemische Zeitschrift (1942), 311, 418-25
SO
    CODEN: BIZEA2; ISSN: 0366-0753
DT
    Journal
LA
   Unavailable
   ANSWER 956 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 36:25201 CA
OREF 36:3865d-e
TI Spice contamination and its control
AU
    Yesair, John; Williams, O. B.
    Food Research (1942), 7, 118-26
SO
    CODEN: FOREAE; ISSN: 0095-974X
    Journal
LA
    Unavailable
L6
   ANSWER 957 OF 960 CA COPYRIGHT 2009 ACS on STN
   l Text
AN 36:21149 CA
OREF 36:3271i,3272b-c
TI
    Preventing spoilage in foods by molds and bacteria
AU
    Glabe, Elmer F.
SO
    Food Industries (1942), 14(No.2), 46-8
    CODEN: FOINAU; ISSN: 0096-2236
DT
    Journal
LA
    Unavailable
L6 ANSWER 958 OF 960 CA COPYRIGHT 2009 ACS on STN
```

```
AN 30:4070 CA
OREF 30:563d-e
TI Control of the bacterial wilt disease of tobacco, pepper and Irish potato
    Poole, R. F.
AU
CS
    N. Car. Agr. Expt. Sta.
SO
    46th Ann. Rept. (1933) 24-5
DT
    Journal
LA.
    Unavailable
    ANSWER 959 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 9:19749 CA
OREF 9:3291e-q
    Concerning the production of dental caries
TI
    Hopewell-Smith, Arthur
AU
CS
    Univ. Penna.
so
    Dental Cosmos (1915), 57, 990-1002
    CODEN: DECOAD; ISSN: 0096-0187
DT
     Journal
LA
    Unavailable
L6
    ANSWER 960 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
    0:244794 CA
ΤI
    Report about the activity the chemical analysis to displace butter in the
     Dresden city in the year 1897. [machine translation]
AII
     Heinze, Robert
     Dresden
so
     (1899)
    From: Chem. Zentr., 1899, I, 235-236
    Journal
LA
    Unavailable
=> d an ti au cs so ab kwic 919 935 941
L6
   ANSWER 919 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 70:67168 CA
OREF 70:12531a,12534a
TT
    Prevention and control of bacterial and fungal plant diseases
IN
    Wright, Wilburn T.
PA
    Nationwide Chemical Corp.
SO
    U.S., 6 pp.
     CODEN: USXXAM
    Hexachlorophene, applied at ~4 lb./acre, combats Xanthomonas
     vesicatoria of peppers and tomatoes, Pseudomonas lachrymans, and
     Peronospora cubensis of cucumbers, and Rhizoctonia of beans, cabbage and
    cotton when applied to plant and soil surfaces.
    Prevention and control of bacterial and fungal plant diseases
     Pepper (Piper)
     Tomatoes
       (Xanthomonas vesicatoria control on, by hexachlorophene)
   ANSWER 935 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
    61:49471 CA
OREF 61:8630f-q
    Capsicidin; a new compound with antibiotic activity from condiment paprika
ΑU
    Gal, I.
    Inst. Chem. Lebensmitteluntersuchung, Hauptstadt Budapest, Hung.
    Zeitschrift fuer Lebensmittel-Untersuchung und -Forschung (1964), 124(5),
    333-6
    CODEN: ZLUFAR; ISSN: 0044-3026
    Extn. of ground Hungarian paprika with cold (not hot) water, adsorption
     on talc, elution with EtOH or Me2CO, and evapp, of the solvent vielded an
     antibiotic (capsicidin) concentrate which was active against several
     veasts and bacteria. The product seems to be a saponin and could be
     further purified by removing sterols. The product is bitter and stable to
```

Capsicidin; a new compound with antibiotic activity from condiment paprika

heat and pH changes.

- AB Extn. of ground Hungarian paprika with cold (not hot) water, adsorption on talc, elution with EtoH or Me2CO, and evapn of the solvent yielded an antibiotic (capsicidin) concentrate which was active against several yeasts and bacteria. The product seems to be a saponin and could be further purified by removing sterols. The product is bitter and.

  II Antibiotic substances
- (capsicidin as, from red pepper)
  - Red pepper
- (capsicidin from, antibiotic activity of) IT 37196-39-7, Capsicidin
  - (from red pepper, antibiotic activity of)
- L6 ANSWER 941 OF 960 CA COPYRIGHT 2009 ACS on STN
- Full Text
- AN 52:62643 CA OREF 52:11311f-i,11312a
- TI Red peppers [Capsicum]
- AU Sancho, J.; Navarro, F.
- CS Univ. sci. fac., Murcia
- SO Anales univ. Murcia (Spain) (1957), Volume Date 1956-1957, 15, 5-40
  AB Of some 5 species suitable for milling, only the large, fleshy Hungarian and the shorter Spanish types (Capsicum annum and C. frutescens) are
  - and the shorter Spanish types (Capsicum annuum and C. frutescens) are important. Drying is best with air at 60-70° for color and yield, while drying at 50-5° in vacuo is best for preserving vitamin C. Treatment with bactericides and detergents, before drving, will greatly reduce the bacterial count (from 2.5-3.0 million/q. to 20,000/q.) and the spore count (to 2500/g.) in the ground product. Added artificial colors shift the absorption max. from 460-5 m $\mu$  to 490-500 m $\mu$ , and even 1% color gives a readily observable shift. Colors are extd. with acetone. The pH of ripe red fruit is 5.0-5.2, and, after canning, 4.6-5.1, with about 0.17% acidity as citric. Viscosity is approx. 4 times that of tomato pulp of the same concn. Analyses for ash, fiber, etc. are given. Authors believe the Lovibond Tintometer is too subjective (15% differences between observers) and prefer the photoelec. methods at 450-75 mu. A color standard soln. contq. CoCl2 and K2Cr207 is described with absorption max. at  $450-80~\text{m}\mu$  for use in photoelec. instruments. Characteristics of the oil and compn. of the fatty acids (73% linoleic and 10% satd. acids) are discussed. Fat content varies from 12.5 to 21.1% with various extn. solvents. Thawing after freezing causes a rapid rise in dehydroascorbic acid at the expense of vitamin C. Zn, Mg, and Ni compds., added to the soil, increase the vitamin C in the fruit. Spray-dried ground peppers contain 210 mg. % vitamin C, compared with 103 mg.% for the sun-dried product; 90% of the vitamin is in the pericarp. Reduced ambient O tension and 20% NaCl soln, are aids in preserving vitamin content. Detn. of vitamin with 0.025M selenic acid is described.
  - references.
    II Red peppers [Capsicum]
- AB Of some 5 species suitable for milling, only the large, fleshy Hungarian and the shorter Spanish types (Capscium annuum and C. frutescens) are important. Drying is best with air at 60-70° for color and yield, while drying at. . . 50-5° in vacuo is best for preserving vitamin C. Treatment with bactericides and detergents, before drying, will greatly reduce the bacterial count (from 2.5-3.0 million/g. to 20,000/g.) and the spore count (to 2500/g.) in the ground product. Added artificial colors shift.

Capsaicin content in the fruit varies from 0.1 to 1% commercially. 53

- T Red pepper (for milling)
- -> d 840-899
- L6 ANSWER 840 OF 960 CA COPYRIGHT 2009 ACS on STN
- Full Text AN 102:163751 CA
- OREF 102:25695a,25698a
- TI Comparison of the ubiquinone homolog pattern in plant mitochondria and their possible prokaryotic ancestors
- AU Schindler, Sibille; Lichtenthaler, Hartmut K.
- CS Bot. Inst., Univ. Karlsruhe, Karlsruhe, D-7500, Fed. Rep. Ger.
- SO Developments in Plant Biology (1984), 9(Struct., Funct. Metab. Plant Lipids), 273-6

```
CODEN: DPBID2; ISSN: 0166-2538
    Journal
LA
    English
    ANSWER 841 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
AN
     102:130626 CA
OREF 102:20485a,20488a
TT
    Effect of added salt and capsicum tincture on lactic acid bacteria in
     pickled Domiati cheese
AU
     Magdoub, M. N. I.; Shehata, A. E.; Fayed, E. O.; Hofi, A. A.
     Fac. Agric., Ain Shams Univ., Cairo, 13769, Egypt
SO
     Egyptian Journal of Dairy Science (1984), 12(2), 209-18
     CODEN: EJDSDB; ISSN: 0378-2700
     Journal
    English
LA
   ANSWER 842 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
  l Text
AN
     102:94462 CA
OREF 102:14851a,14854a
TΙ
     Antibiotic-resistant bacteria in food of man and animals
AII
    Levy, Stuart B.
CS
    Sch. Med., Tufts Univ., Boston, MA, 02111, USA
SO
    Antimicrob. Agric., Proc. Int. Symp. Antibiot. Agric.: Benefits Malefits,
     4th (1984), Meeting Date 1983, 525-31. Editor(s): Woodbine, Malcolm.
     Publisher: Butterworth, London, UK.
     CODEN: 53CUAK
     Conference
    English
LA
   ANSWER 843 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
     102:60963 CA
AN
OREF 102:9553a,9556a
    Studies on processing and keeping quality of retort pouched foods (3). Preparation and keeping quality of retort-pouched fried mackerel paste
     Lee, Eung Ho; Oh, Kwang Soo; Koo, Jae Geun; Park, Hyang Suk; Cho, Soon
AU
     Yeong; Cha, Yong Jun
CS
     Dep. Food Sci. Technol., Natl. Fish. Univ. Pusan, Pusan, 608, S. Korea
SO
     Han'guk Susan Hakhoechi (1984), 17(5), 373-82
     CODEN: HSHKAW; ISSN: 0374-8111
DT
     Journal
LA.
     Korean
   ANSWER 844 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 102:23022 CA
OREF 102:3793a,3796a
TI
    Effect of gamma irradiation on the sterilization of red pepper powder
     Kwon, Joong Ho; Byun, Myung Woo; Cho, Han Ok
AU
CS
     Korea Adv. Energy Res. Inst., S. Korea
Han'guk Yongyang Siklyong Hakhoechi (1984), 13(2), 188-92
SO
     CODEN: HYSHDL; ISSN: 0253-3154
DT
     Journal
LA
    Korean
1.6
    ANSWER 845 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
     101:228699 CA
AN
OREF 101:34719a,34722a
    Effect of irradiation on the sterilization of black pepper powder
TI
AU
    Byun, Myung Woo; Kwon, Joong Ho; Lee, Me Kyung; Cho, Han Ok
CS
    Korea Adv. Energy Res. Inst., Seoul, S. Korea
Han'guk Sikp'um Kwahakhoechi (1984), 16(3), 319-21
so
     CODEN: HSKCAN; ISSN: 0367-6293
     Journal
LA.
    Korean
   ANSWER 846 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
AN 101:169312 CA
```

```
OREF 101:25603a,25606a
```

- Effect of salt and Capsicum tincture on the properties of pickled Domiati cheese. III. Bacteriological quality
- AII Shehata, A. E.; Magdoub, M. N. I.; Faved, E. O.; Hofi, A. A.
- CS Fac. Agric., Ain Shams Univ., Cairo, Egypt SO Egyptian Journal of Dairy Science (1984), 12(1), 47-54
- CODEN: EJDSDB; ISSN: 0378-2700
- DT Journal
- LA. English
- ANSWER 847 OF 960 CA COPYRIGHT 2009 ACS on STN L6

## Full Text

- 101:150121 CA AN
- OREF 101:22721a,22724a
- Decay, firmness and color development of Florida bell peppers dipped in chlorine and imazalil, and film wrapped
- ΑU
- Miller, W. R.; Spalding, D. H.; Risse, L. A. Agric. Res. Serv., U. S. Dep. Agric., Orlando, FL, 32803, USA CS
- Proceedings of the Florida State Horticultural Society (1984), Volume Date 1983, 96, 347-50 CODEN: PFSHA7; ISSN: 0097-1219
- DT Journal
- T.A English
- ANSWER 848 OF 960 CA COPYRIGHT 2009 ACS on STN

- 101:129050 CA AN
- OREF 101:19635a,19638a
  - Microbiological status and antifungal properties of irradiated spices
- Sharma, Arun; Ghanekar, A. S.; Padwal-Desai, S. R.; Nadkarni, G. B. AU Biochem. Food Technol. Div., Bhabha At. Res. Cent., Bombay, 400 085, India
- so Journal of Agricultural and Food Chemistry (1984), 32(5), 1061-3
- CODEN: JAFCAÚ; ISSN: 0021-8561
- DΤ Journal
- LA English
- L6 ANSWER 849 OF 960 CA COPYRIGHT 2009 ACS on STN

## Text AN

- 101:5794 CA OREF 101:999a,1002a
- Treatment of foods prepared by fermentation to combat viruses or phages which attack the fermentation bacteria
- Wolf, Erich; Lembke, Andreas; Deininger, Rolf IN
- PA Chimicasa G.m.b.H., Switz.
- SO Patentschrift (Switz.), 4 pp. CODEN: SWXXAS
- Patent
- LA German

FAN.	CNT 2				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI		A5	19840215	CH 1979-806	19790126
	DE 2901803	A1	19790802	DE 1979-2901803	19790118
	EP 3318	A2	19790808	EP 1979-100136	19790118
	EP 3318	A3	19790822		
	EP 3318	B1	19811028		
			, IT, NL, SE		
	NL 7900513	A	19790731	NL 1979-513	19790123
	GB 2013239	A	19790808	GB 1979-2539	19790124
	GB 2013239	В	19820512		
	FR 2415463	A1	19790824	FR 1979-1943	19790125
	FR 2415463	B1	19810320		
	SE 7900727	A	19790728	SE 1979-727	19790126
	US 4402950	A	19830906	US 1980-184135	19800904
	US 4409245	A	19831011	US 1981-306409	19810928
	US 4592910	A	19860603	US 1982-398705	19820715
	US 4595593	A	19860617	US 1985-706470	19850228
PRAI		A	19780127		
	LU 1979-80748	A	19790102		
	US 1979-5761	A2	19790123		
	US 1979-5764	A1	19790123		
	US 1980-184135	A3	19800904		

```
US 1982-398705 A3 19820715
```

OREF 99:867a,870a

```
L6
    ANSWER 850 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 100:153959 CA
OREF 100:23417a,23420a
    Chlorosis and ethylene production in pepper leaves infected by
     Xanthomonas campestris pv. vesicatoria
    Stall, R. E.; Hall, C. B.
AII
CS
    Dep. Plant Pathol., Univ. Florida, Gainesville, FL, 32611, USA
    Phytopathology (1984), 74(3), 373-5
CODEN: PHYTAJ; ISSN: 0031-949X
SO
     Journal
LA
     English
   ANSWER 851 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 100:66802 CA
OREF 100:10169a,10172a
TI
    Sterilization and storage of spices by irradiation. I. Sterilization of
     powdered hot pepper paste
AII
     Byun, Myung Woo; Kwon, Joong Ho; Cho, Han Ok
cs
     Radiat. Agric. Div., Korea Adv. Energy Res. Inst., Seoul, S. Korea
SO
    Han'guk Sikp'um Kwahakhoechi (1983), 15(4), 359-63
     CODEN: HSKCAN; ISSN: 0367-6293
DT
     Journal
T.A
    Korean
    ANSWER 852 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
     100:46874 CA
OREF 100:7115a,7118a
TI
    Effect of phenazine derivatives on four bacterial plant diseases
    Shankerlingam, T.; Rani, V. Usha; Thirupathaiah, V.
AII
CS
     Dep. Bot., Kakatiya Univ., Warangal, 506 009, India
SO
    Comparative Physiology and Ecology (1983), 8(3), 237-40 CODEN: CPECDM; ISSN: 0379-0436
    Journal
DT
T.A
    English
   ANSWER 853 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN
     99:117714 CA
OREF 99:18043a,18046a
TI
     Bordeaux mixture to control black bacterial spot and its effect on yield
     and quality of fruit in the nightshade family
ΑIJ
     Baida, T. A.
CS
    USSR
SO
    Zashch. Plodovykh Ovoshchn. Kul't. (1982), 141-8. Editor(s): Lukin, V. A.
     Publisher: Vost. Otd. VASKhNIL, Alma-Ata, USSR.
     CODEN: 50DRAV
DТ
     Conference
T.A
    Russian
   ANSWER 854 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
    99:100836 CA
AN
OREF 99:15493a,15496a
     Control of bacterial spot of pepper initiated by strains of
     Xanthomonas campestris pv. vesicatoria that differ in sensitivity to
     copper
    Marco, G. M.; Stall, R. E.
ΑU
     Dep. Plant Pathol., Univ. Florida, Gainesville, FL, 32611, USA
CS
SO
    Plant Disease (1983), 67(7), 779-81
     CODEN: PLDIDE; ISSN: 0191-2917
     Journal
LA
     English
1.6
   ANSWER 855 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
    99:4655 CA
```

```
Effect of foliar and soil magnesium application on bacterial leaf spot
    of peppers
    Jones, J. B.; Woltz, S. S.; Jones, J. P.
AU
CS
    Inst. Food Agric. Sci., Univ. Florida, Bradenton, FL, 33508-9324, USA
    Plant Disease (1983), 67(6), 623-4
CODEN: PLDIDE: ISSN: 0191-2917
SO
     Journal
T.A
    English
L6
    ANSWER 856 OF 960 CA COPYRIGHT 2009 ACS on STN
AN 98:149467 CA
OREF 98:22671a,22674a
TI
    Dentifrice
    Wahmi, Hakeem V. R.
IN
PA Mathur, Krishan Dval, USA
SO U.S., 6 pp.
    CODEN: USXXAM
DT
   Patent
T.A
    English
FAN.CNT 1
                               DATE APPLICATION NO. DATE
                  KIND
     PATENT NO.
PI US 4374824
                                19830222 US 1981-228791
                                                                   19810127
PRAI US 1981-228791
                               19810127
             THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 11
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
   ANSWER 857 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 98:122494 CA
OREF 98:18616h,18617a
    Value of xanthomonadins for identification of pigmented Xanthomonas
TI
    campestris pathovars
ΑU
    Irey, M. S.; Stall, R. E.
CS
    Univ. Florida, Gainesville, FL, USA
so
    Proc. Int. Conf. Plant Pathog. Bact., 5th (1982), Meeting Date 1981,
85-95. Editor(s): Lozano, J. Carlos. Publisher: Cent. Int. Agric. Trop.,
     Cali, Colombia.
     CODEN: 49GJA4
    Conference
LA.
    English
   ANSWER 858 OF 960 CA COPYRIGHT 2009 ACS on STN
1.6
Full Text
AN 98:103506 CA
OREF 98:15729a,15732a
TI Purification of competitive pectinase inhibitors
IN
    Bock, Willy; Flemming, Christian; Schneider, Erika
PA
    Akademie der Wissenschaften der DDR, Ger. Dem. Rep.
    Ger. (East), 9 pp.
SO
    CODEN: GEXXA8
DΤ
    Patent
LA
   German
FAN.CNT 1
     PATENT NO.
                       KIND DATE
                                           APPLICATION NO.
                                                                  DATE
                        ____
    DD 156944
                         A1
                                19821006
                                            DD 1981-227047
                                                                    19810116
PRAI DD 1981-227047
                                19810116
   ANSWER 859 OF 960 CA COPYRIGHT 2009 ACS on STN
   l Text
AN 98:50604 CA
OREF 98:7755a,7758a
TI Effect of bacterial infection on the electrical transmembrane potential,
    energy status, and vacuolar ion concentrations of pepper fruit cells
ΑU
    Fischer, Elke Margarethe
    Univ. Missouri, Columbia, MO, USA
    (1981) 136 pp. Avail.: Univ. Microfilms Int., Order No. DA8223444
SO
    From: Diss. Abstr. Int. B 1982, 43(6), 1679-80
DT
    Dissertation
LA English
```

```
ANSWER 860 OF 960 CA COPYRIGHT 2009 ACS on STN
   1 Text
AN
     97:161247 CA
OREF 97:26889a,26892a
    Effect of natural spices and oleoresins on Lactobacillus plantarum in the
     fermentation of dry sausage
    Nes, Ingolf F.; Skjelkvaale, Reidar
ATT
CS
    Norwegian Food Res. Inst., Aas, N-1432, Norway
SO
    Journal of Food Science (1982), 47(5), 1618-21, 1625
    CODEN: JFDSAZ; ISSN: 0022-1147
    Journal
DT
LA
    English
   ANSWER 861 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
     97:92598 CA
OREF 97:15451a,15454a
    Synthesis, spectroscopic examination, and testing for antibacterial
     activity of some pepper alkaloids. Olefination reactions with
     phosphorylacetamides
ATT
     Linke, Siegfried; Kurz, Juergen; Zeiler, Hans J.
     Bayer A.-G., Wuppertal-Elberfeld, D-5600, Fed. Rep. Ger.
SO
    Liebigs Annalen der Chemie (1982), (6), 1142-9
     CODEN: LACHDL; ISSN: 0170-2041
DT
     Journal
T.A
    German
    ANSWER 862 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
     96:180081 CA
OREF 96:29675a,29678a
    Effect of mulches on bacterial populations and enzyme activity in soil
TI
     and vegetable vields
    Hankin, Lester; Hill, David E.; Stephens, George R.
AU
CS
    Connecticut Agric. Exp. Stn., New Haven, CT, 06504, USA Plant and Soil (1982), 64(2), 193-201
so
     CODEN: PLSOA2; ISSN: 0032-079X
     Journal.
LA
    English
L6
   ANSWER 863 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
     94:205468 CA
OREF 94:33587a,33590a
     Formation and metabolism of the pungent principle of Capsicum fruits.
     Part IX. Biosynthesis of acyl moieties of capsaicin and its analogs from
     valine and leucine in Capsicum fruits
    Suzuki, Tetsuya; Kawada, Teruo; Iwai, Kazuo
AU
     Res. Inst. Food Sci., Kyoto Univ., Uji, 611, Japan
Plant and Cell Physiology (1981), 22(1), 23-32
CS
     CODEN: PCPHA5; ISSN: 0032-0781
     Journal
LA
    English
   ANSWER 864 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN
     93:231644 CA
OREF 93:36947a,36950a
TI
    Hydrogen cyanide sensitivity in bacterial pathogens on cyanogenic and
     non-cyanogenic plants
    Rust, L. A.; Fry, W. E.; Beer, S. V.
ΑU
     Dep. Plant Pathol., Cornell Univ., Ithaca, NY, 14853, USA
SO
     Phytopathology (1980), 70(10), 1005-8
     CODEN: PHYTAJ; ISSN: 0031-949X
     Journal
LA
     English
1.6
   ANSWER 865 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
    93:219404 CA
OREF 93:35035a,35038a
```

```
Utilization of mucopolysaccharide produced by acetic acid bacteria
    Nakayama, Shigenori; Shirakawa, Takeshi; Onishi, Toshio
AU
CS
    Takamatsu Branch, Ferment. Food Exp. Stn. Kagawa Prefect., Takamatsu,
     Japan
     Nippon Shokuhin Kogyo Gakkaishi (1980), 27(8), 377-80
SO
     CODEN: NSKGAX; ISSN: 0369-5727
     Journal
LA
    Japanese
L6
    ANSWER 866 OF 960 CA COPYRIGHT 2009 ACS on STN
ΔNI
    93:217716 CA
OREF 93:34715a,34718a
TI
    Physiologic specialization in chili leaf spot bacterium Xanthomonas
     vesicatoria (Doidge) Dowson
AU
     Shekhawat, P. S.; Chakravarti, B. P.
CS
    Rajasthan Coll. Agric., Univ. Udaipur, Udaipur, India
Current Trends in Life Sciences (1979), 6(Physiol. Host-Pathog.
so
     Interact.), 427-36
     CODEN: CISCDI; ISSN: 0378-7540
     Journal
LA
    English
L6
    ANSWER 867 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 93:126763 CA
OREF 93:20121a,20124a
    Phytotoxic glycopeptides produced by Pseudomonas solanacearum. II.
     Biological properties
     Gowda, S. S.; Rai, P. Vittal
AU
     Reg. Res. Stn., Univ. Agric. Sci., Mandya, India
Phytopathologische Zeitschrift (1980), 98(2), 155-62
CS
so
     CODEN: PHYZA3; ISSN: 0031-9481
DT
     Journal
LA
    English
L6
    ANSWER 868 OF 960 CA COPYRIGHT 2009 ACS on STN
     Text
AN 93:93795 CA
OREF 93:15019a,15022a
TI
    Effect of post-harvest fungicide drenches on stored winter white cabbage
AU
    Geeson, J. D.; Browne, K. M.
     ARC Food Res. Inst., Norwich, NR4 7UA, UK
CS
     Plant Pathology (1979), 28(4), 161-8
CODEN: PLPAAD; ISSN: 0032-0862
SO
DT
     Journal
LA
    English
   ANSWER 869 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
   l Text
AN
     93:90103 CA
OREF 93:14355a,14358a
    Harvest conditions, packinghouse treatments, and shipping temperatures for
TI
     export of Florida bell peppers
AU
    Risse, L. A.; Smoot, J. J.; Dow, A. T.; Moffitt, T.; Cubbedge, R. Sci. Educ. Adm., USDA, Orlando, FL, 32803, USA
CS
SO
     Proceedings of the Florida State Horticultural Society (1980), Volume Date
     1979, 92, 192-4
     CODEN: PFSHA7; ISSN: 0097-1219
     Journal
LA
    English
L6 ANSWER 870 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
     93:24620 CA
OREF 93:4141a,4144a
    Comparative studies on the sanitizing effects of ethylene oxide and of
     gamma radiation in ground paprika
    Szabad, Judith; Kiss, Istvan
AU
CS
   Paprika Process. Enterprise, Szeged, H-6701, Hung.
SO
    Acta Alimentaria (1979), 8(4), 383-95
     CODEN: ACALDI; ISSN: 0139-3006
```

```
Journal
   English
LA
L6 ANSWER 871 OF 960 CA COPYRIGHT 2009 ACS on STN
rull Text
     93:2069 CA
OREF 93:419a,422a
TI
     Effect of various fungicides on the bacterial spot of sweet pepper
    Sato, Shunji; Tomiku, Tsutomu; Hasama, Wataru
AII
CS
so
    Kyushu Byogaichu Kenkyukaiho (1979), 25, 40-2
     CODEN: KBKKDW; ISSN: 0385-6410
     Journal
DT
LA
     Japanese
   ANSWER 872 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 92:74573 CA
OREF 92:12281a,12284a
TI
    Studies on the brewing of Kochuzang (red pepper paste) by the addition
     of yeasts
IIA
     Lee, Taik-Soo
cs
     Sampyo Foods Ind. Co, Ltd., S. Korea
SO
    Han'guk Nonghwa Hakhoechi (1979), 22(2), 65-90
     CODEN: JKACA7; ISSN: 0368-2897
DT
     Journal
LA
     Korean
    ANSWER 873 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 92:54958 CA
OREF 92:9091a,9094a
    Physiological activities of the actinomycetes from the phyllosphere of
TI
     Capsicum annuum Watt, E.D
     Abraham, T. A.; Balasundaran, M.
ΑU
CS
     Dep. Bot., Univ. Kerala, Kariavattom, 695581, India
so
     Indian Journal of Microbiology (1977), 17(1), 1-3
     CODEN: IJMBAC; ISSN: 0046-8991
     Journal.
LA
    English
L6
   ANSWER 874 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
     91:138987 CA
OREF 91:22421a,22424a
TI
    Effects of some spices on acid production by starter cultures
ΑIJ
     Zaika, Laura L.; Kissinger, John C.
CS
     ERRC, Sci. Educ. Adm., Philadelphia, PA, 19118, USA
SO
    Journal of Food Protection (1979), 42(7), 572-6
     CODEN: JFPRDR; ISSN: 0362-028X
     Journal
LA
     English
    ANSWER 875 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 91:134706 CA
OREF 91:21661a,21664a
TT
     Antimicrobial activity of aroma chemicals and essential oils
AU
     Morris, J. A.; Khettry, A.; Seitz, E. W.
CS
     Res. Dev. Dep., Int. Flavors and Fragrances, Inc., Union Beach, NJ, 07735,
SO
     Journal of the American Oil Chemists' Society (1979), 56(5), 595-603
     CODEN: JAOCA7; ISSN: 0003-021X
DT
     Journal
T.A
    English
   ANSWER 876 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 91:106873 CA
OREF 91:17249a,17252a
TI Food preservation with dihydroxyacetone and an antimycotic agent
IN Oborsh, Edward V.; Barkate, John A.; Ng, Wesu C.; Owen, Thomas M.
```

```
PA
   Ralston Purina Co., USA
SO Can., 17 pp.
    CODEN: CAXXA4
DT
    Patent
LA
    English
FAN.CNT 1
     PATENT NO.
                        KIND
                                DATE
                                           APPLICATION NO.
                                                                DATE
                         A1
                               19790515
                                          CA 1976-264117
                                                                   19761025
PI CA 1054434
PRAI CA 1976-264117
                         A
                                19761025
    ANSWER 877 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
     90:167245 CA
OREF 90:26567a,26570a
TI Effects of magnesium on bacterial spot of pepper and tomato and on the
    in vitro inhibition of Xanthomonas vesicatoria by streptomycin
ΑU
   Woltz, S. S.; Jones, John Paul
CS
    Inst. Food Agric. Sci., Univ. Florida, Bradenton, FL, USA
Plant Disease Reporter (1979), 63(3), 182-4
SO
     CODEN: PLDRA4; ISSN: 0032-0811
     Journal
T.A
   English
   ANSWER 878 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
    90:118213 CA
AN
OREF 90:18666h,18667a
     Evidence that bacterial contact with the plant cell is necessary for the
     hypersensitive reaction but not the susceptible reaction
AU
    Stall, R. E.; Cook, A. A.
CS
   Dep. Plant Pathol., Univ. Florida, Gainesville, FL, USA
Physiological Plant Pathology (1979), 14(1), 77-84
CODEN: PPPYBC; ISSN: 0048-4059
SO
DT
     Journal
LA
    English
L6
   ANSWER 879 OF 960 CA COPYRIGHT 2009 ACS on STN
AN 90:116433 CA
OREF 90:18347a,18350a
TI Combatting phytopathogenic bacteria with
     2,6-dichloropyridine-4-carboxylic acid hydrazide
TN
    Gaetzi, Karl
PA
    Ciba-Geigy A.-G., Switz.
SO Patentschrift (Switz.), 3 pp.
    CODEN: SWXXAS
DT
    Patent
    German
LA
FAN.CNT 2
                    KIND
     PATENT NO.
                                DATE APPLICATION NO.
                                                                    DATE
                         A5
                                19790115
                                           CH 1975-6191
                                                                    19750514
PT
     CH 608341
                                19800226 CA 1976-252367
     CA 1072443
                         A1
                                                                   19760512
     JP 51142539
                         A
                                19761208
                                           JP 1976-55199
                                                                   19760514
PRAI CH 1975-6191
                                19750514
                         A
    ANSWER 880 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 90:3
     90:36414 CA
OREF 90:5839a,5842a
TI
    Changes in chlorophyll, carotenes and xanthophylls in chilli leaves
     (Capsicum annuum L.) after infection of Xanthomonas vesicatoria (Doidge)
     Dowson
AII
    Shekhawat, P. S.; Chakravarti, B. P.
     Ragasthan Coll. Agric., Univ. Udaipur, Udaipur, India
SO
    Journal of Turkish Phytopathology (1977), 6(2), 59-64
     CODEN: JTUPD8; ISSN: 0378-8024
DT
     Journal
    English
LA
```

ANSWER 881 OF 960 CA COPYRIGHT 2009 ACS on STN

1.6

```
AN 89:214227 CA
OREF 89:33286h,33287a
TI Effect of potash on protein and various amino acid contents in chilli
     leaves infected with Xanthomonas vesicatoria (Doidge) Dowson
    Mohan, R.; Ahmed, N. Mohamed Mustaq; Thenammai, V.; Doraiswamy, Sabitha
    Agric. Coll. Res. Inst., Madurai, India
Current Science (1978), 47(20), 776-8
SO.
    CODEN: CUSCAM; ISSN: 0011-3891
DT
    Journal
LA
    English
    ANSWER 882 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 88:150793 CA
OREF 88:23755a,23758a
    Effect of red pepper and its components on the microflora of meat products
AII
    Salzer, U. J.
CS
    Haarmann und Reimer G.m.b.H., Holzminden, Fed. Rep. Ger.
SO
    Afinidad (1977), 34(351), 686-92
CODEN: AFINAE; ISSN: 0001-9704
     Journal
T.A.
    Spanish
L6
    ANSWER 883 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
    88:131822 CA
AN
OREF 88:20655a,20658a
     Chemical control of bacterial spot of sweet peppers
     Suematsu, Akkihito; Kawagoe, Katsuki; Tokumaru, Jan
AU
     Oita-Ken Byogaichu Bojosho, Oita, Japan
so
    Kyushu Byogaichu Kenkyukaiho (1975), 21, 74-6
     CODEN: KBKKDW; ISSN: 0385-6410
DT
     Journal
LA
    Japanese
    ANSWER 884 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 88:101724 CA
OREF 88:15925a,15928a
    Evidence against the involvement of gibberellic acid in bacterial leaf
     spot of pepper
AU
    Fortnum, B.; Sasser, M.
    Univ. Delaware, Newark, DE, USA
SO
     Curr. Top. Plant Pathol., [Proc. Symp.] (1977), Meeting Date 1975, 295-9.
     Editor(s): Kiraly, Z. Publisher: Akad. Kiado, Budapest, Hung.
     CODEN: 37LWA9
DT
     Conference
LA
    English
    ANSWER 885 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
AN OF
     88:88348 CA
OREF 88:13857a,13860a
TI
    Effect of fertilization on biological self-toleration
    Sourlekov, P.; Rankov, V.
CS
    Maritsa Veg. Crops Res. Inst., Plovdiv, Bulg.
SO
     Agrochimica (1977), 21(3-4), 265-71
     CODEN: AGRCAX: ISSN: 0002-1857
     Journal
LA
    English
L6
   ANSWER 886 OF 960 CA COPYRIGHT 2009 ACS on STN
   1 Text
    88:84422 CA
AN
OREF 88:13241a,13244a
TI
    Chemical control of bacterial spot of sweet peppers. 3
    Kawagoe, Katsuki; Suematsu, Akito; Tokumaru, Jun
ΑU
    Oita-Ken Mie Byogaichu Bojosho, Oita, Japan
CS
so
    Kyushu Byogaichu Kenkyukaiho (1977), 23, 42-3
    CODEN: KBKKDW: ISSN: 0385-6410
    Journal
```

```
T.A
    Japanese
L6
   ANSWER 887 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
    88:49153 CA
OREF 88:7759a,7762a
    Effects of pepper and pepper constituents on the microflora of sausage
     products
AII
    Salzer, Uwe Jens; Broeker, Ulrich; Klie, Hans Friedrich; Liepe, Hans
    Ulrich
    Firma Haarmann und Reimer G.m.b.H., Holzminden, Fed. Rep. Ger.
SO
    Fleischwirtschaft (1977), 57(11), 2011-14, 2017-21
    CODEN: FLEIA8; ISSN: 0015-363X
    Journal
LA
    German
L6
    ANSWER 888 OF 960 CA COPYRIGHT 2009 ACS on STN
   l Text
AN 87:166669 CA
OREF 87:26347a,26350a
     Influence of potash nutriment on phenol and soluble carbohydrates in chili
AII
    Mohan, R.; Ahmed, N. Mohamed Mustaq; Doraiswamy, Sabitha; Thenammai, V.
    Agric. Coll. Res. Inst., Madurai, India
    Current Science (1977), 46(17), 616-17
SO
    CODEN: CUSCAM; ISSN: 0011-3891
DT
    Journal
LA.
    English
   ANSWER 889 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 87:38059 CA
OREF 87:6017a,6020a
    Effect of the deficiency of certain ions on the rhizosphere effect of some
    plants
    Zora, Saric; Mirjana, Zivkovic; Vera, Milic
Fac. Agric., Novi Sad, Yugoslavia
SO
    Arhiv za Poljoprivredne Nauke (1976), 29(105), 29-39
    CODEN: APNAA2; ISSN: 0004-1262
    Journal
LA
    Serbo-Croatian
L6
    ANSWER 890 OF 960 CA COPYRIGHT 2009 ACS on STN
  l Text
AN 87:17092 CA
OREF 87:2676h,2677a
TI
    Development of new measures for controlling plant virus diseases
AU
    Bobyr, A. D.
CS
    USSR
SO
    Visnik Akademii Nauk Ukrains'koi RSR (1977), (4), 48-56
    CODEN: VNUKAC; ISSN: 0372-6436
DТ
    Journal
T.A
    Hkrainian
L6
    ANSWER 891 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
    86:87792 CA
OREF 86:13868h,13869a
TI
    The occurrence of aflatoxin-producing strains of Aspergillus flavus in the
     mold floras of ground spices
     Flannigan, B.; Hui, S. C.
ΑU
    Dep. Brew. Biol. Sci., Heriot-Watt Univ., Edinburgh, UK
SO
    Journal of Applied Bacteriology (1976), 41(3), 411-18
    CODEN: JABAA4: ISSN: 0021-8847
    Journal
LA
    English
    ANSWER 892 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 83:191635 CA
OREF 83:30121a,30124a
TI Ethanol vapor sterilization of natural spices and other foods
```

```
TN
    Wistreich, Hugo E.; Thundivil, George J.; Juhn, Hyunil
```

PA Heller, B., and Co., USA

SO U.S., 4 pp.

CODEN: USXXAM DT

Patent

LA English

FAN.CNT 1

KIND DATE PATENT NO. DATE APPLICATION NO. PI US 3908031 19750923 US 1973-340220 19730312 PRAI US 1973-340220 19730312

ANSWER 893 OF 960 CA COPYRIGHT 2009 ACS on STN

Full Text

AN 83:158980 CA

OREF 83:24935a,24938a

Effect of biopreparations on the activities of redox enzymes in the leaves of pepper and tomato plants with verticilliosis

ΑIJ Seredinskaya, A. F.

CS USSR

SO Izvestiya Akademii Nauk Moldavskoi SSR, Biologicheskie i Khimicheskie Nauki (1975), (2), 46-50 CODEN: IMBKB6; ISSN: 0568-5192

DT Journal

LA Russian

ANSWER 894 OF 960 CA COPYRIGHT 2009 ACS on STN 1.6

AN 82:134024 CA

OREF 82:21403a,21406a Use of thiadiazole hydrazones as bactericides

ΤI IN Lemanski, Chester G.

PA Mobil Oil Corp.

so U.S., 3 pp. CODEN: USXXAM

Patent

LA English FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE PI US 3849567 19741119 A US 1970-32429 19700427 PRAI US 1970-32429 19700427

ANSWER 895 OF 960 CA COPYRIGHT 2009 ACS on STN

Full Text AN 82:15323 CA

OREF 82:2457a,2460a

Purification and recovery of concentrated brines used in the industrial processing of vegetable products

Leoni, Carlo; Lovato, Orfeo G.; Bellucci, Giancarlo AU

CS Parma, Italy

SO Industria Conserve (1974), 49(2), 105-7

CODEN: ICOPAF; ISSN: 0019-7483

DT Journal LA Italian

1.6 ANSWER 896 OF 960 CA COPYRIGHT 2009 ACS on STN

Full Text

AN 81:148637 CA

OREF 81:23179a,23182a

TI Inhibition of photosynthesis diminishes antibacterial action of pepper plants

AH Sasser, Myron; Andrews, A. K.; Doganay, Z. U.

Dep. Plant Sci., Univ. Delaware, Newark, DE, USA

so Phytopathology (1974), 64(6), 770-2 CODEN: PHYTAJ; ISSN: 0031-949X

DT Journal

LA. English

ANSWER 897 OF 960 CA COPYRIGHT 2009 ACS on STN L6

l Text

AN 81:148623 CA

```
OREF 81:23179a,23182a
TI Evidence against the involvement of hydrogen peroxide in bacterial leaf
    spot of pepper
AII
    Sasser, Myron
CS
    Dep. Plant Sci., Univ. Delaware, Newark, DE, USA
     Phytopathology (1974), 64(6), 793-6
CODEN: PHYTAJ; ISSN: 0031-949X
DT
    Journal
LA.
    English
   ANSWER 898 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 80:80149 CA
OREF 80:12883a,12886a
    Postinfectional inhibitors from plants. VI. Capsidiol production in
     pepper fruit infected with bacteria
ΑU
     Ward, E. W. B.; Unwin, C. H.; Stoessl, A.
CS
    Res. Inst., Agric. Dep. Canada, London, ON, Can.
SO
    Phytopathology (1973), 63(12), 1537-8
CODEN: PHYTAJ; ISSN: 0031-949X
     Journal
LA
    English
L6
    ANSWER 899 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 80:69387 CA
OREF 80:11215a,11218a
TT
    Feasibility of irradiation of spices with special reference to paprika
AU
    Farkas, J.; Beczner, J.; Incze, K.
     Cent. Food Res. Inst., Budapest, Hung.
SO
    Radiation Preservation Food, Proc. Symp. (1973), Meeting Date 1972,
     389-402 Publisher: IAEA, Vienna, Austria.
DT
    Conference
   English
T.A
=> d 800-839
1.6
   ANSWER 800 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
    113:18683 CA
OREF 113:3133a,3136a
    Characterization of IS476 and its role in bacterial spot disease of
     tomato and pepper
AU
     Kearney, Brian; Staskawicz, Brian J.
    Dep. Genet., Univ. California, Berkeley, CA, 94720, USA
SO
    Journal of Bacteriology (1990), 172(1), 143-8
     CODEN: JOBAAY: ISSN: 0021-9193
     Journal
LA
    English
L6
    ANSWER 801 OF 960 CA COPYRIGHT 2009 ACS on STN
AN
     112:175337 CA
OREF 112:29555a,29558a
ΤI
    Antimicrobial Piper metabolite and related compounds
AU
    Nair, Muraleedharan G.; Burke, Basil A.
     Plant Cell Res. Inst., Dublin, CA, 94568, USA
     Journal of Agricultural and Food Chemistry (1990), 38(4), 1093-6
SO
     CODEN: JAFCAÚ; ISSN: 0021-8561
    Journal
DT
LA
    English
O.S.
    CASREACT 112:175337
   ANSWER 802 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
aull Text
     112:156979 CA
OREF 112:26523a,26526a
TI
     Influence of indigenous microflora on some chemical properties of cowpea
     paste
ATT
    Bulgarelli, M. A.; Beuchat, L. R.
CS
   Dep. Food Sci. Technol., Univ. Georgia, Griffin, GA, 30223-1797, USA
```

```
Journal of Food Science (1990), 55(1), 141-5
      CODEN: JFDSAZ; ISSN: 0022-1147
      Journal
LA.
      English
     ANSWER 803 OF 960 CA COPYRIGHT 2009 ACS on STN
AN 112:2029 CA
OREF 112:423a,426a
TI Inducible virus resistance in plants
IN
     Hohn, Thomas; Bonneville, Jean Marc; Fuetterer, Johannes; Gordon, Karl;
      Sanfacon, Helene
     Ciba-Geigy A.-G., Switz.
Eur. Pat. Appl., 24 pp.
PA
SO
      CODEN: EPXXDW
DT
     Patent
LA
    German
FAN.CNT 1
      PATENT NO.
                         KIND DATE APPLICATION NO. DATE
                              ----
                                      19890111 EP 1988-810452
19901219
20010905
PΙ
     EP 298918
EP 298918
                               A2
                                                                                     19880701
                     A3
B1
      EP 298918
      R: AT, BE, CH, DE, ES, FR, GB, GR, IT, LI, LU, NL, SE AT 205253 T 20010915 AT 1988-810452 ES 2165345 T 3 20020316 ES 1988-810452 DD 294501 A5 1998-910102 DD 1988-317674 DK 8803828 A 19890111 DK 1988-3828 AU 8818848 A 19890112 AU 1988-18848 AU 620039 B2 19920213 AU 1988-18848 AU 47321 A2 19890228 HU 1988-3615 HU 207534 B 19930428 EX 1988-4917 CA 1340769 C 19990928 CA 1988-571496 DF 1037294 A 19890207 JP 1988-172516 CH 1987-2645 A 19870710
          R: AT, BE, CH, DE, ES, FR, GB, GR, IT, LI, LU, NL, SE
                                                                                     19880701
                                                                                    19880701
                                                                                    19880707
                                                                                     19880708
                                                                                     19880708
                                                                                     19880708
                                                                                     19880708
JP 01037294
PRAI CH 1987-2645
                                                                                     19880711
1.6
    ANSWER 804 OF 960 CA COPYRIGHT 2009 ACS on STN
AN 111:230885 CA
OREF 111:38357a,38360a
TT
      Influence of sugars and bacteria on dry sausage acidification
AU
      Liepe, Hans Ulrich; Pfeil, Emanuel; Porobic, Risto
     Firma Rudolf Mueller und Co., Pohlheim, D-6301/1, Fed. Rep. Ger. Fleischwirtschaft (1989), 69(7), 1173-6
SO
      CODEN: FLEIA8; ISSN: 0015-363X
DT
      Journal
LA
     German
    ANSWER 805 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
      109:127475 CA
OREF 109:21211a,21214a
     Antimutagenic activity of whole casein on the pepper-induced
TI
      mutagenicity to streptomycin-dependent strain SD 510 of Salmonella
      typhimurium TA 98
AU
      Hosono, Akiyoshi; Shashikanth, Kunigal N.; Otani, Hajime
      Dep. Anim. Husb., Shinshu Univ., Ina, 399-45, Japan
      Journal of Dairy Research (1988), 55(3), 435-42 CODEN: JDRSAN; ISSN: 0022-0299
SO
DT
     Journal
LA
    English
L6
    ANSWER 806 OF 960 CA COPYRIGHT 2009 ACS on STN
```

Full Text

bacterial pathogens of betelvine (Piper betel L.)

- AN 109:124302 CA
- OREF 109:20607a,20610a Evaluation of some fungicides and antibiotics against fungal and
- AU Balasubrahmanyam, V. R.; Chaurasia, R. S.; Tripathi, R. D.; Johri, J. K.
- CS Betelvine Lab., Natl. Bot. Res. Inst., Lucknow, 226 001, India
- so Tropical Pest Management (1988), 34(3), 315-17

```
CODEN: TPMAD5; ISSN: 0143-6147
```

Journal LA English

ANSWER 807 OF 960 CA COPYRIGHT 2009 ACS on STN L6

aul Text 109:107434 CA

OREF 109:17841a,17844a Enzymic features and SDS gel electrophoretic protein patterns of Corvnebacterium michiganense

AU De Bruvne, E.; Van Tomme, R.; De Lev, J.

CS

Onderzoekscent. Fytobacter., IWONI, Gent, B-9000, Belg. Mededelingen van de Faculteit Landbouwwetenschappen, Universiteit Gent so (1987), 52(3B), 1095-100 CODEN: MFLRA3; ISSN: 0368-9697

DT Journal LA

English

ANSWER 808 OF 960 CA COPYRIGHT 2009 ACS on STN L6

1 Text

AN 109:91423 CA OREF 109:15246h,15247a

TI Comparative analysis of spices decontaminated by ethylene oxide or gamma radiation

Farkas, J.; Andrassv, E.

CS Cent. Food Res. Inst., Budapest, 1022, Hung.

Acta Alimentaria (1988), 17(1), 77-94 SO CODEN: ACALDI; ISSN: 0139-3006

Journal

LA English

ANSWER 809 OF 960 CA COPYRIGHT 2009 ACS on STN L6

Full Text 108:199138 CA AN

OREF 108:32585a,32588a

Molecular basis for evasion of plant host defense in bacterial spot disease of pepper

AU Kearney, Brian; Ronald, Pamela C.; Dahlbeck, Douglas; Staskawicz, Brian J.

Dep. Plant Pathol., Univ. California, Berkeley, CA, 94720, USA SO Nature (London, United Kingdom) (1988), 332(6164), 541-3

CODEN: NATUAS; ISSN: 0028-0836

DT Journal

LA English

L6 ANSWER 810 OF 960 CA COPYRIGHT 2009 ACS on STN Full Text

AN 108:185508 CA OREF 108:30457a,30460a

Maltose solidification of products containing oil-soluble substances TN Mitsuhashi, Masakazu; Sakai, Shuzo; Miyake, Toshio

Hayashibara Biochemical Laboratories, Inc., Japan PA

SO Eur. Pat. Appl., 7 pp.

CODEN: EPXXDW Patent

LA English

FAN.	CNT 1				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	EP 252759	A2	19880113	EP 1987-306139	19870710
	EP 252759	A3	19900131		
	EP 252759	B1	19930303		
	R: DE, FR, GB				
	JP 63022898	A	19880130	JP 1986-162656	19860710
	JP 08026345	В	19960313		
	US 4849225	A	19890718	US 1987-70138	19870629
	CA 1295250	C	19920204	CA 1987-540994	19870630
	AU 8775210	A	19880114	AU 1987-75210	19870703
	AU 604716	B2	19910103		
	CN 87104735	A	19880203	CN 1987-104735	19870710
	CN 1013547	В	19910821		
PRAI	JP 1986-162656	A	19860710		

```
1.6
   ANSWER 811 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 108:54591 CA
OREF 108:9109a,9112a
TI Changes of chemical components during the storage of fresh red pepper
    homogenates
ΑU
    Lee, Gyu Hee; Oh, Man Jin
CS
    Grad. Sch., Chungnam Natl. Univ., Taejon, S. Korea
SO
    Nongop Kisul Yongu Pogo (Chungnam Taehakkyo) (1986), 13(1), 130-8
    CODEN: NKYTDL: ISSN: 0253-3871
    Journal
LA
    Korean
   ANSWER 812 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 107:
    107:174750 CA
OREF 107:28031a,28034a
TI Sterilizer of frozen spices
IN
    Yasuma, Tetsuo; Yaginuma, Isao; Yamaguchi, Nobuo
PA
    Yasuma Koshinryo Co., Ltd., Japan
    Jpn. Kokai Tokkyo Koho, 1 p.
    CODEN: JKXXAF
DT
   Patent
LA
   Japanese
FAN.CNT 1
    PATENT NO.
                       KIND DATE
                                          APPLICATION NO.
                                                                DATE
                       ----
    JP 62158469
                       A
                               19870714
                                         JP 1986-720
                                                                 19860108
PRAI JP 1986-720
                               19860108
   ANSWER 813 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 107:169608 CA
OREF 107:27102h,27103a
TI Plasmid-specified host specificity in Xanthomonas campestris pv.
    vesicatoria
ΑU
    Stall, R. E.
CS
    Dep. Plant Pathol., Univ. Florida, Gainesville, FL, 32611, USA
SO
    Plant Pathog. Bact., Proc. Int. Conf., 6th (1987), Meeting Date 1985,
     1042-50. Editor(s): Civerolo, E. L. Publisher: Nijhoff, Dordrecht, Neth.
    CODEN: 55ZVAG
DT
    Conference
LA
    English
   ANSWER 814 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
    107:153059 CA
OREF 107:24617a,24620a
TI Effects of carbohydrates, GDL and spices on acid production by Pediococcus
    pentosaceus
    Lee, S. K.
AU
CS
     Food Res. Inst., AFMC, S. Korea
    Han'quk Ch'uksan Hakhoechi (1987), 29(3), 130-5
SO
    CODEN: HGCHAG; ISSN: 0367-5807
DT
    Journal
LA
    Korean
1.6
    ANSWER 815 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
     107:22248 CA
OREF 107:3747a,3750a
TI
    Process for preparing foods and preparation for protecting microorganisms
    used in preparing foods
TM
    Lembke, Andreas; Deininger, Rolf; Lembke, Juergen
PA
    Chimicasa G.m.b.H., Switz.
    Eur. Pat. Appl., 15 pp.
    CODEN: EPXXDW
    Patent
LA
    German
FAN.CNT 1
    PATENT NO.
                       KIND DATE
                                         APPLICATION NO.
                                                                DATE
```

```
PТ
     EP 220548
                           A2
                                 19870506
                                             EP 1986-113788
                                                                       19861004
     EP 220548
                           A3
                                 19890111
         R: AT, BE, CH, DE, ES, FR, GB, GR, IT, LI, LU, NL, SE
     US 4834987
                           A
                                 19890530
                                             US 1986-921104
                                                                       19861021
PRAI LU 1985-86129
                           Α
                                 19851021
    ANSWER 816 OF 960 CA COPYRIGHT 2009 ACS on STN
AN 107:4183 CA
OREF 107:771a,774a
    Pectolytic xanthomonads in mixed infections with Pseudomonas syringae pv.
     syringae, P. syringae pv. tomato, and Xanthomonas campestris pv.
     vesicatoria in tomato and pepper transplants
     Gitaitis, R. D.; Sasser, M. J.; Beaver, R. W.; McInnes, T. B.; Stall, R.
ΑU
     Dep. Plant Pathol., Univ. Georgia, Tifton, GA, 31793, USA
SO
     Phytopathology (1987), 77(4), 611-15
CODEN: PHYTAJ; ISSN: 0031-949X
     Journal
LA
     English
     ANSWER 817 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
AN
     106:193005 CA
OREF 106:31233a,31236a
    Association of pectolytic strains of Xanthomonas campestris with soft rots
     of fruits and vegetables at retail markets
AII
     Liao, C. H.; Wells, J. M.
     Postharvest Pathol. Cent., Rutgers Univ., New Brunswick, NJ, 08903, USA Phytopathology (1987), 77(3), 418-22 CODEN: PHYTAJ; ISSN: 0031-9495.
CS
SO
     Journal
LA
     English
   ANSWER 818 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
rull Text
     106:154944 CA
OREF 106:25213a,25216a
TT
    Effects of ethylene oxide fumigation and gamma irradiation on the guality
     of ground red and black peppers
ΑU
     Cho, Han Ok; Kwon, Joong Ho; Byun, Myung Woo; Kim, Young Jae; Yang, Jae
     Seung
CS
     Div. Food Irradiat., Korea Adv. Energy Res. Inst., S. Korea
     Han'quk Sikp'um Kwahakhoechi (1986), 18(4), 294-300
SO
     CODEN: HSKCAN; ISSN: 0367-6293
DT
     Journal
LA
     Korean
   ANSWER 819 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
   l Text
     106:81731 CA
AN
OREF 106:13357a,13360a
     Ethylene production in pepper (Capsicum annuum) leaves infected with
TI
     Xanthomonas campestris pv. vesicatoria
    Ben-David, Anat; Bashan, Yoav; Okon, Yaacov
AU
     Fac. Agric., Hebrew Univ. Jerusalem, Rehovot, 76100, Israel
CS
SO
     Physiological and Molecular Plant Pathology (1986), 29(3), 305-16
     CODEN: PMPPEZ; ISSN: 0885-5765
DT
     Journal
     English
LA
L6
    ANSWER 820 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 106:48802 CA
OREF 106:8077a,8080a
    Effectiveness of ethylene oxide and gamma irradiation on the
     microbiological population of three types of paprika
AU
     Franco, S. Llorente; Gimenez, J. L.; Martinez Sanchez, F.; Romojaro, F.
    Cent. Edafol. Biol. Apl. Segura, CSIC, Murcia, Spain
Journal of Food Science (1986), 51(6), 1571-2, 1574
CS
so
     CODEN: JFDSAZ: ISSN: 0022-1147
     Journal
```

```
LA
   English
L6
   ANSWER 821 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 106:38300 CA
OREF 106:6317a,6320a
TΙ
    Antibacterial and antitumor activities of piperine from black pepper
ΑU
    Yamaguchi, Isao; Ozeki, Sachiko
CS
   Tokyo Kasei Daigaku, Tokyo, Japan
SO Kenkyu Kiyo - Tokyo Kasei Daigaku (1985), 25, 201-3
    CODEN: TKDKBL; ISSN: 0371-831X
    Journal
DT
LA
    English
   ANSWER 822 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN
     106:29984 CA
OREF 106:4991a,4994a
    Properties of Cytophaga johnsonae strains causing spoilage of fresh
    produce at food markets
     Liao, Ching Hsing; Wells, John M.
AU
     Cook Coll., Rutgers, Univ. State, New Brunswick, NJ, 08903, USA Applied and Environmental Microbiology (1986), 52(6), 1261-5
CS
so
    CODEN: AEMIDF; ISSN: 0099-2240
     Journal
LA
    English
   ANSWER 823 OF 960 CA COPYRIGHT 2009 ACS on STN
1.6
Full Text
AN
     106:14531 CA
OREF 106:2457a,2460a
    Common diseases of pan (betelvine) in India and their control
TI
AU
   Diwakar, M. C.; Kulshrestha, S. P.
CS
   Direct. Plant Prot., Haryana, India
SO
    Pesticides (1986), 20(9), 35-6
    CODEN: PSTDAN; ISSN: 0031-6148
     Journal; General Review
LA
   English
L6
   ANSWER 824 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
     105:59692 CA
AN
OREF 105:9753a,9756a
     The effect of the combined treatment of gamma irradiation and heating on the aerobic bacterial load of white and black peppers
     Ayob, M. Khan; Bahari, Ismail; Hassan, Osman; Kaleswaran, V.
AII
CS
     Univ. Kebangsaan Malaysia, Malay.
SO
    Jernal Sains Nuklear (1985), 3(2), 20-9
     CODEN: JSNUEG; ISSN: 0127-2810
    Journal
DT
LA
    English
   ANSWER 825 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 104:202343 CA
OREF 104:31955a,31958a
    Mineral biological growth promoters and disease control agents
TI
TN
    Yonezawa, Akira
PA
    Japan
    Jpn. Kokai Tokkyo Koho, 4 pp.
SO
    CODEN: JKXXAF
DT
    Patent
LA.
    Japanese
FAN.CNT 1
                         KIND
     PATENT NO.
                                 DATE
                                            APPLICATION NO.
                                                                     DATE
     JP 60239403
                          A
                                 19851128
                                             JP 1984-98409
                                                                     19840515
     JP 63005365
                                 19880203
                          В
PRAI JP 1984-98409
                                 19840515
L6 ANSWER 826 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
```

52

```
AN 104:147318 CA
OREF 104:23295a,23298a
    Contamination of meat products by trace quantities of
    nitrosodiethanolamine (NDELA)
AU
    Anucha, T. C. A.; Okieimen, F. E.; Ajibola, M. M.
     Dep. Pharm. Chem., Univ. Benin, Benin City, Nigeria
     Bulletin of Environmental Contamination and Toxicology (1986), 36(3),
SO
     392-5
     CODEN: BECTA6; ISSN: 0007-4861
DT
     Journal
LA
    English
    ANSWER 827 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
     104:128450 CA
AN
OREF 104:20315a,20318a
    Microbiological and chemical studies on irradiated black pepper
ΑU
    Hewamanna, R.; Boteju, L. W.
    Radioisot. Cent., Univ. Colombo, Colombo, Sri Lanka
CS
SO
     International Journal of Applied Radiation and Isotopes (1985), 36(12),
     CODEN: IJARAY: ISSN: 0020-708X
DT
     Journal
LA
    English
L6
    ANSWER 828 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
     104:67669 CA
OREF 104:10825a,10828a
    Microbiological distribution in spices and radiation disinfection
    Bagiawati, Sri; Watanabe, Hiroshi; Tamura, Naoyuki
AU
CS
    Takasaki Radiat. Chem. Res. Establ., Japan At. Energy Res. Inst.,
     Takasaki, 370-12, Japan
SO
    Shokuhin Shosha (1985), 20(1-2), 23-6
     CODEN: SNNSB3; ISSN: 0387-1975
     Journal
LA
     Japanese
1.6
    ANSWER 829 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
     104:67668 CA
OREF 104:10825a,10828a
    Distribution of microorganisms in spices and their decontamination by
     gamma-irradiation
AU
     Muhamad, Lebai Juri; Ito, Hitoshi; Watanabe, Hiroshi; Tamura, Naoyuki
CS
     Takasaki Radiat. Chem. Res. Establ., Japan At. Energy Res. Inst.,
     Takasaki, 370-12, Japan
SO
     Shokuhin Shosha (1985), 20(1-2), 18-22
     CODEN: SNNSB3; ISSN: 0387-1975
DT
     Journal
    Japanese
    ANSWER 830 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN
     104:19082 CA
OREF 104:3208h,3209a
TI
     Tailoring polymeric gels for soil reclamation and hydroponics
AII
     Azzam, Reda A. I.
CS
     Appl. Radiat. Chem. Div., At. Energy Auth., Cairo, Egypt
so
     Communications in Soil Science and Plant Analysis (1985), 16(10), 1123-38
     CODEN: CSOSA2; ISSN: 0010-3624
DT
     Journal
LA.
     English
L6 ANSWER 831 OF 960 CA COPYRIGHT 2009 ACS on STN
AN 10
     103:210935 CA
OREF 103:33961a,33964a
TI
    Copper tolerance and zinc sensitivity of Mexican strains of Xanthomonas
    campestris pv. vesicatoria, causal agent of bacterial spot of pepper
TLG
    Adaskaveg, James E.; Hine, Richard B.
CS
   Dep. Plant Pathol., Univ. Arizona, Tucson, AZ, 85721, USA
```

```
Plant Disease (1985), 69(11), 993-6
     CODEN: PLDIDE; ISSN: 0191-2917
     Journal
T.A
     English
     ANSWER 832 OF 960 CA COPYRIGHT 2009 ACS on STN
     103:210886 CA
AN
OREF 103:33953a,33956a
     Antibacterial studies with the compounds isolated from Piper methysticum
ΔII
     Som, Uday K.; Dutta, C. P.; Sarkar, G. M.; Banerjee, R. D.
     Dep. Chem., Univ. Kalyani, Kalyani, 741 235, India
CS
SO
     National Academy Science Letters (India) (1985), 8(4), 109-10
     CODEN: NASLDX: ISSN: 0250-541X
     Journal
LA
     English
   ANSWER 833 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
   l Text
AN
     103:159331 CA
OREF 103:25555a,25558a
TI
     The effects of an imazalil-impregnated film with chlorine and imazalil to
     control decay of bell peppers
ΑU
     Miller, W. R.; Spalding, D. H.; Risse, L. A.; Chew, V.
CS
     Agric. Res. Serv., U.S. Dep. Agric., Orlando, FL, 32803, USA
     Proceedings of the Florida State Horticultural Society (1985), Volume Date
SO
     1984, 97, 108-11
     CODEN: PFSHA7; ISSN: 0097-1219
     Journal
LA
     English
L6
   ANSWER 834 OF 960 CA COPYRIGHT 2009 ACS on STN
   l Text
AN 103:159259 CA
OREF 103:25543a,25546a
    Comparative investigation of some effects of gamma radiation and ethylene
     oxide on aerobic bacterial spores in black pepper
AII
    Farkas, J.; Andrassy, E.
CS
     Int. Fac. Food Irradiat. Technol., Wageningen, Neth.
SO
     Microb. Assoc. Interact. Food, Proc. Int. IUMS-ICFMH Symp., 12th (1984),
     Meeting Date 1983, 393-9. Editor(s): Kiss, Istvan; Deak, Tibor; Incze, Kalman. Publisher: Reidel, Dordrecht, Neth.
     CODEN: 54BHAH
DT
     Conference
     English
LA
L6
   ANSWER 835 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
     103:140508 CA
OREF 103:22493a,22496a
     The effect of natural spices and oleoresins on Lactobacillus plantarum and
     Staphylococcus aureus
AΠ
     Nes, I. F.; Skjelkvaale, R.; Olsvik, O.; Berdal, B. P.
CS
     Norw. Food Res. Inst., As, Norway
so
     Microb. Assoc. Interact. Food, Proc. Int. IUMS-ICFMH Symp., 12th (1984),
     Meeting Date 1983, 435-40. Editor(s): Kiss, Istvan; Deak, Tibor; Incze, Kalman. Publisher: Reidel, Dordrecht, Neth. CODEN: 548HAH
     Conference
LA
     English
L6 ANSWER 836 OF 960 CA COPYRIGHT 2009 ACS on STN
   l Text
     103:118239 CA
AN
OREF 103:18845a,18848a
TI
     Compatibility evaluation of various foliar spray combinations on pepper
ΑU
     Cox, R. S.; Nelson, Larry A.
CS
     Trop-Ag Consult. Serv., Lake Worth, FL, USA
SO
     Proceedings of the Florida State Horticultural Society (1985), Volume Date
     1984, 97, 187-90
     CODEN: PFSHA7; ISSN: 0097-1219
```

```
Journal
LA
     English
L6
    ANSWER 837 OF 960 CA COPYRIGHT 2009 ACS on STN
rull Text
     103:68029 CA
OREF 103:10893a,10896a
TI
     Decomposition of capsaicin to vanillylamine by Pseudomonas spp
     Onozaki, Hiromichi; Isshiki, Shinobu; Esaki, Hideo
AII
CS
     Dep. Food Nutr., Sugiyama-Jogakuen Univ., Nagoya, 464, Japan
so
     Hakko Kogaku Kaishi (1985), 63(3), 221-6
     CODEN: HKOKDE; ISSN: 0385-6151
     Journal
DT
LA
     Japanese
     ANSWER 838 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 103:21694 CA
OREF 103:3579a,3582a
TI
     Studies on microflora of the paddy and upland soils of Korea. II.
     Distribution of microflora of the upland soils.
ΑU
     Yoo, Ick Dong; Yun, Seh Young; Lee, Myong Goo; Ryu, Jin Chang; Huh, Beom
     Lyang
     Korea Adv. Inst. Sci. Technol., Seoul, S. Korea
SO
     Han'quk T'ovang Pirvo Hakhoechi (1984), 17(4), 406-14
     CODEN: HTBHAY; ISSN: 0367-6315
DT
     Journal
T.A
     Korean
     ANSWER 839 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 102:180709 CA
OREF 102:28287a,28290a
     Evaluation of chemicals inhibiting the bacterial leaf spot pathogen of
     betelvine
ΑU
     Tripathi. R. D.; Johri, J. K.; Balasubrahmanyam, V. R. Betelvine Sect., Natl. Bot. Res. Inst., Lucknow, 226 001, India Tropical Pest Management (1984), 30(4), 440-3
so
     CODEN: TPMAD5; ISSN: 0143-6147
     Journal
DT
LA
     English
=> d an ti au cs so ab kwic 821
    ANSWER 821 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 106:38300 CA
OREF 106:6317a,6320a
TI
     Antibacterial and antitumor activities of piperine from black pepper
AU
     Yamaguchi, Isao; Ozeki, Sachiko
CS
     Tokyo Kasei Daigaku, Tokyo, Japan
Kenkyu Kiyo - Tokyo Kasei Daigaku (1985), 25, 201-3
SO
     CODEN: TKDKBL; ISSN: 0371-831X
     Piperine (I) [94-62-2] was isolated from black pepper by extn. with
     CHC13, and purifn. of the ext. by silica gel column chromatog. I was bioassayed in vitro against 27 species of bacteria, and had activity
     against Pseudomonas aeruginosa and Alcaligenes F2518. I was not very
     active against sarcoma 180 A tumor.
     Antibacterial and antitumor activities of piperine from black pepper
AB
     Piperine (I) [94-62-2] was isolated from black pepper by extn. with
     CHCl3, and purifn. of the ext. by silica gel column chromatog. I was
     bioassayed in vitro against 27 species of bacteria, and had activity
     against Pseudomonas aeruginosa and Alcaligenes F2518. I was not very
     active against sarcoma 180 A tumor.
     piperine extn black pepper; bactericide piperine; antitumor piperine
     Pepper (condiment)
         (piperine of, antibacterial and antitumor activity of)
     Bactericides, Disinfectants, and Antiseptics
     Neoplasm inhibitors
        (piperine, of black pepper)
     50-07-7
```

```
RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BIOL (Biological study)
        (antitumor activity of piperine from black pepper
        in relation to)
     94-62-2, Piperine
     RL: BIOL (Biological study)
        (of black pepper, antitumor and antibacterial
        activities of)
=> d 750-799
    ANSWER 750 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
     120:102217 CA
OREF 120:17983a,17986a
    Expression of the genes encoding the early carotenoid biosynthetic enzymes
     in Capsicum annuum
ΑU
     Romer, S.; Hugueney, P.; Bouvier, F.; Camara, B.; Kuntz, M.
CS
     Inst. Biol. Mol. Plant., Univ. Louis Pasteur, Strasbourg, 67084, Fr.
SO
     Biochemical and Biophysical Research Communications (1993), 196(3),
     1414-21
     CODEN: BBRCA9; ISSN: 0006-291X
DT
     Journal
LA
    English
    ANSWER 751 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
AN
     120:47179 CA
OREF 120:8511a,8514a
ΤI
    Repetitive motifs in the avrBs3 avirulence gene family determine
     specificity of resistance to Xanthomonas campestris pv. vesicatoria
ΑIJ
    Conrads-Strauch, Jutta; Balbo, Ilse; Bonas, Ulla
Inst. Genbiol. Forsch. Berlin GmbH, Berlin, 1000/33, Germany
CS
so
     Developments in Plant Pathology (1993), 2 (Mechanisms of Plant Defense
     Responses), 37-40
CODEN: DPPAEF; ISSN: 0929-1318
    Journal
DT
T.A
    English
L6
   ANSWER 752 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
     120:2588 CA
OREF 120:623a,626a
TI
    Mutagenic activity of urban air samples and its modulation by chili
     extracts
ΑIJ
     Espinosa-Aquirre, J. J.; Reyes, R. E.; Rubio, J.; Ostrosky-Wegman, P.;
     Martinez, G.
CS
     Inst. Invest. Biomed., Univ. Nac. Auton. Mexico, Mexico City, 04510, Mex.
SO
     Mutation Research Letters (1993), 303(2), 55-61
     CODEN: MRLEDH; ISSN: 0165-7992
DT
     Journal
    English
LA
L6
    ANSWER 753 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
     119:221217 CA
OREF 119:39341a,39344a
TI
     Extracellular polysaccharides and applutination of soft rot bacteria
     Ouf, M. F.; Gazar, A. A.; El-Sadek, S. A. M.; Galal, A. A.
ΑU
     Fac. Agric., Minia Univ., Egypt
CS
SO
     Egyptian Journal of Microbiology (1991), 26(1), 59-70
     CODEN: EJMBA2; ISSN: 0301-8172
     Journal
LA
    English
    ANSWER 754 OF 960 CA COPYRIGHT 2009 ACS on STN
AN
    119:199721 CA
OREF 119:35517a,35520a
TI A family of avirulence genes from Xanthomonas oryzae pv. oryzae is
     involved in resistant interactions in rice
```

- AIT Leach, Jan E.; Hopkins, Christopher; Guo, Ailan; Choi, Seong Ho; Mazzola, Mark; Ryba-White, Marietta; White, Frank F.
- CS Dep. Plant Pathol., Kansas State Univ., Manhattan, KS. 66506-5502, USA
- SO Current Plant Science and Biotechnology in Agriculture (1993), 14(Advances in Molecular Genetics of Plant-Microbe Interactions, Vol. 2), 221-30 CODEN: CPBAE2; ISSN: 0924-1949
- Journal T.A
- English
- L6 ANSWER 755 OF 960 CA COPYRIGHT 2009 ACS on STN
- Full Text ΔN
- 119:199471 CA
- OREF 119:35465a,35468a
- - Ultrastructure of interactions between Xanthomonas campestris pv. vesicatoria and pepper, including immunocytochemical localization of extracellular polysaccharides and the AvrBs3 protein
- ΑU Brown, Ian; Mansfield, John; Irlam, Ivan; Conrads-Strauch, Jutta; Bonas, Ulla
- Wye Coll., Univ. London, Ashford/Kent, TN25 5AH, UK Molecular Plant-Microbe Interactions (1993), 6(3), 376-86
- SO CODEN: MPMIEL; ISSN: 0894-0282
- Journal
- T.A.
- English
- L6 ANSWER 756 OF 960 CA COPYRIGHT 2009 ACS on STN
- Full Text
- 119:197240 CA AN OREF 119:35005a,35008a
- TI
  - Molecular genetic analysis of hrp and avirulence genes of Xanthomonas campestris pv. vesicatoria
- AU Bonas, Ulla; Conrads-Strauch, Jutta; Fenselau, Stefan; Horns, Torsten; Wengelnik, Kai; Schulte, Ralf
- Inst Genbiol. Forsch. Berlin GmbH, Berlin, 1000133, Germany
- Current Plant Science and Biotechnology in Agriculture (1993), 14(Advances SO in Molecular Genetics of Plant-Microbe Interactions, Vol. 2), 275-9 CODEN: CPBAE2; ISSN: 0924-1949
- Journal LA English
- ANSWER 757 OF 960 CA COPYRIGHT 2009 ACS on STN L6
- AN 119:177783 CA OREF 119:31699a,31702a
- Plant chitinase cDNA and gene for use in increasing resistance to fungal
- Mikkelsen, Joern Dalgaard; Bojsen, Kirsten; Nielsen, Klaus K.; Berglund, Lars
- PA Danisco A/S, Den.
- SO PCT Int. Appl., 253 pp. CODEN: PIXXD2
- Patent DT
- LA English

FAN.	JNT I															
	PATEN	IT NO.			KIN	)	DATE		Z	APP	LICAT	ION	NO.		DATE	
						-			-							
PI		17591			A1		1992			WO	1992-	DK10	8		19920	407
	V	: AU,	CA,	CS,	HU,	JP,	PL,	RU,	US							
	F	W: AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GF	, IT,	LU,	MC,	NL,	SE	
	CA 20	48696			A1		1992	1009	(	CA	1991-	2048	696		19910	806
	CA 20	48477			A1		1992	1009	(	CA	1991-	2048	477		19910	808
	CA 21	06309			A1		1992	1009		CA	1992-	2106	309		19920	407
	AU 92	16599			A		1992	1102	Z	LΙΑ	1992-	1659	9		19920	407
	AU 65	9455			B2		1995	0518								
	EP 57	9709			A1		1994	0126	E	EΡ	1992-	9091	33		19920	407
	F	: AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GF	IT,	LI,	LU,	NL,	SE	
	JP 06	507070	) .		T		1994	0811		JΡ	1992-	5084	62		19920	407
	HU 67	059			A2		1995	0130	E	HU	1993-	2829			19920	407
PRAI	DK 19	91-616	ŝ		A		1991	0408								
	US 19	91-739	805		A2		1991									
	WO 19	92-DK1	108		A		1992	0407								

RE.CNT 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

```
ANSWER 758 OF 960 CA COPYRIGHT 2009 ACS on STN
   l Text
AN
     119:158721 CA
OREF 119:28417a,28420a
TT
    Influence of modified atmosphere on growth of vegetable spoilage
     bacteria in media
AΠ
    Hao, Y. Y.; Brackett, R. E.
    Dep. Food Sci. Technol., Univ. Georgia, Griffin, GA, 30223-1797, USA
SO
    Journal of Food Protection (1993), 56(3), 223-8
    CODEN: JFPRDR; ISSN: 0362-028X
    Journal
LA
    English
   ANSWER 759 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN
     119:153128 CA
OREF 119:27257a,27260a
    Resistance in tomato to Xanthomonas campestris pv vesicatoria is
    determined by alleles of the pepper-specific avirulence gene avrBs3
    Bonas, Ulla; Conrads-Strauch, Jutta; Balbo, Ilse
Inst. Genbiol. Forsch. Berlin GmbH, Berlin, W-1000/33, Germany
AU
CS
so
    Molecular and General Genetics (1993), 238(1-2), 261-9
    CODEN: MGGEAE: ISSN: 0026-8925
     Journal
LA
    English
1.6
   ANSWER 760 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
     119:133689 CA
OREF 119:23849a,23852a
    Determinants of pathogenicity in Xanthomonas campestris pv. vesicatoria
    are related to proteins involved in secretion in bacterial pathogens of
     animals
    Fenselau, Stefan; Balbo, Ilse; Bonas, Ulla
AU
CS
     Inst. Genbiol. Forsch. Berlin GmbH, Berlin, 1000/33, Germany
so
    Molecular Plant-Microbe Interactions (1992), 5(5), 390-6
    CODEN: MPMIEL; ISSN: 0894-0282
    Journal.
LA
    English
L6
   ANSWER 761 OF 960 CA COPYRIGHT 2009 ACS on STN
AN
     119:115662 CA
OREF 119:20793a,20796a
TI
    Capillary isotachophoresis of organic acids produced by selected
    microorganisms during lactic acid fermentation
ΑU
     Karovicova, J.; Polonsky, J.; Drdak, M.; Simko, P.; Vollek, V.
CS
    Fac. Chem. Technol., Slovak Tech. Univ., Bratislava, 812 37, Czech.
    Journal of Chromatography (1993), 638(2), 241-6
SO
    CODEN: JOCRAM; ISSN: 0021-9673
DТ
     Journal
    English
T.A
L6
    ANSWER 762 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
     119:87675 CA
AN
OREF 119:15577a,15580a
    The complete nucleotide sequence of pepper mottle virus genomic RNA:
     comparison of the encoded polyprotein with those of other sequenced
     potyviruses
ΑU
     Vance, Vicki Bowman; Moore, Delores; Turpen, Thomas H.; Bracker, Allan;
     Hollowell, Victoria C.
    Dep. Biol. Sci., Univ. South Carolina, Columbia, SC, 29208, USA Virology (1992), 191(1), 19-30
CS
SO
    CODEN: VIRLAX; ISSN: 0042-6822
     Journal
LA.
    English
    ANSWER 763 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
   119:84634 CA
AN
```

```
OREF 119:14963a,14966a
         Synthetic and biocidal studies on novel coordination compounds of
          substituted 4,5-dihydropyrazoles
AII
         Dudeja, Mamta; Malhotra, Rajesh; Dhindsa, Kuldip Singh
CS
         Dep. Chem. Biochem., Haryana Agric. Univ., Hisar, 125004, India
SO
          Synthesis and Reactivity in Inorganic and Metal-Organic Chemistry (1993),
          23(6), 921-35
          CODEN: SRIMCN: ISSN: 0094-5714
         Journal
LA
         English
os
         CASREACT 119:84634
         ANSWER 764 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
 Full Text
          119:71669 CA
AN
OREF 119:12917a,12920a
         Role of crops and residues and fertilization in changes of microbial
          population, soil chemical properties and plant growth. I. Microbial
          population in the habitat
AIT
          Kim, Seung; Lee, Sang Kyu
          Agric. Sci. Inst., RDA, Suwon, S. Korea
Han'guk T'oyang Piryo Hakhoechi (1992), 25(4), 370-7
SO
          CODEN: HTBHAY; ISSN: 0367-6315
DT
          Journal
LA
         Korean
       ANSWER 765 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
AN
           119:71482 CA
OREF 119:12884h,12885a
ΤI
         Effect of dietary fiber on the in vitro digestibility of fish protein
         Ryu, Hong Soo; Park, Nam Eun; Lee, Kang Ho
AU
CS
         Dep. Nutr. Food Sci., Natl. Fish. Univ., Pusan, 608-737, S. Korea Han'guk Yongyang Siklyong Hakhoechi (1992), 21(3), 255-62
SO
          CODEN: HYSHDL; ISSN: 0253-3154
          Journal
LA
          English
1.6
         ANSWER 766 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
          119:48486 CA
OREF 119:8779a,8782a
         Effect of phosphorus on bacterial leaf spot disease incidence, and chemical composition and storage quality of Piper betel leaves
ΑU
          Wasnikar, A. R.; Khatik, S. K.; Nayak, M. L.; Vishwakarma, S. K.; Punekar,
          L. K.
CS
          Dep. Plant Pathol., J.N. Agric. Univ., Jabalpur, 482004, India
SO
          Phytoparasitica (1993), 21(1), 75-8
          CODEN: PHPRA2; ISSN: 0334-2123
DT
          Journal
         English
LA
         ANSWER 767 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN
          119:43309 CA
OREF 119:7755a,7758a
TI
          Chemical management of bacterial leaf spots and thrips of chilli
          Mandge, A. S.; Datar, V. V.; Sontakke, M. B., Sontaki, M. B., Santaki, M. B., 
AII
CS
SO
          CODEN: JMAUDA; ISSN: 0378-2395
          Journal
LA.
         English
L6 ANSWER 768 OF 960 CA COPYRIGHT 2009 ACS on STN
AN Text
          119:1999 CA
OREF 119:423a,426a
          Identification of a cDNA for the plastid-located geranvlgeranvl
          pyrophosphate synthase from Capsicum annuum: correlative increase in
          enzyme activity and transcript level during fruit ripening
AU
       Kuntz, M.; Romer, S.; Suire, C.; Huguenev, P.; Weil, J. H.; Schantz, R.;
```

Camara, B. CS Inst. Biol. Mol. Plantes, Univ. Louis Pasteur, Strasbourg, 67084, Fr. SO Plant Journal (1992), 2(1), 25-34 CODEN: PLJUED; ISSN: 0960-7412 Journal LA English ANSWER 769 OF 960 CA COPYRIGHT 2009 ACS on STN 1.6 AN 118:250505 CA OREF 118:43367a,43370a Cysteine synthase from Capsicum annuum chromoplasts. Characterization and cDNA cloning of an up-regulated enzyme during fruit development AU Romer, Susanne; D'Harlinque, Alain; Camara, Bilal; Schantz, Rodolphe; Kuntz, Marcel Inst. Biol. Mol. Plantes, Univ. Louis Pasteur, Strasbourg, 67084, Fr. SO Journal of Biological Chemistry (1992), 267(25), 17966-70 CODEN: JBCHA3; ISSN: 0021-9258 Journal LA English ANSWER 770 OF 960 CA COPYRIGHT 2009 ACS on SIN L6 AN 118:232585 CA OREF 118:40263a,40266a TI The effect of spices and manganese on meat starter culture activity AU Coventry, M. J.; Hickey, M. W. CS. Food Res. Inst., Dep. Food Agric., Werribee, 3030, Australia Meat Science (1993), 33(3), 391-9 CODEN: MESCDN; ISSN: 0309-1740 SO DT Journal English LA ANSWER 771 OF 960 CA COPYRIGHT 2009 ACS on STN L6 AN 118:207398 CA OREF 118:35561a,35564a ΤI The use of antibiotics to control systemic bacteria in in vitro cultures of Piper nigrum cv Kuching Meyer, H. J.; Van Staden, J.; Allen, S. ΑU CS Dep. Bot., Univ. Natal, Pietermaritzburg, 3200, S. Afr. South African Journal of Botany (1992), 58(6), 500-4 SO CODEN: SAJBDD; ISSN: 0254-6299 Journal LA English L6 ANSWER 772 OF 960 CA COPYRIGHT 2009 ACS on STN Full Text AN 118:120800 CA OREF 118:20865a,20868a Influence of formaldehyde in control of bacterial and fungal contaminants in plant cell cultures: its effect on growth and secondary metabolite production AU Nirmala, C.; Suvarnalatha, G.; Ravishankar, G. A.; Venkataraman, L. V. CS Cent. Food Technol. Res. Inst., Mysore, 570 013, India SO Biotechnology Techniques (1992), 6(5), 463-8 CODEN: BTECE6; ISSN: 0951-208X Journal LA English L6 ANSWER 773 OF 960 CA COPYRIGHT 2009 ACS on STN l Text AN 118:35788 CA OREF 118:6458h,6459a TI Restriction fragment length polymorphisms in plant breeding and genetics AU Prince, James P.; Tanksley, Steven D. Dep. Plant Breed. Biometry, Cornell Univ., Ithaca, NY, 14853, USA CS SO Proceedings of the Royal Society of Edinburgh, Section B: Biological Sciences (1992), 99(3-4), 23-9 CODEN: PRSSDP; ISSN: 0269-7270 DT Journal; General Review LA English

```
ANSWER 774 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 118:2377 CA
OREF 118:519a,522a
    Effects of bactericide treatments on bacterial spot severity and vield
     of different pepper genotypes and on populations of certain insects
ATT
   McCarter, S. M.
CS
   Univ. Georgia, Athens, GA, 30602, USA
SO Plant Disease (1992), 76(10), 1042-5
    CODEN: PLDIDE; ISSN: 0191-2917
DT
    Journal
LA
    English
   ANSWER 775 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN
     117:232521 CA
OREF 117:40193a,40196a
    Effects of various foods and food-additives on the evolution of offensive
     odor during storage of porcine small intestine
     Nadamoto, Tomonori; Urabe, Kimiko; Kawamura, Masazumi; Fujisawa, Fumiko; Yasumoto, Kyoden
AU
     Dep. Food Sci., Shiga Prefect. Jr. Coll., Hikone, 522, Japan
SO
    Nippon Eiyo, Shokuryo Gakkaishi (1992), 45(4), 347-54
     CODEN: NESGDC; ISSN: 0287-3516
DT
     Journal
LA
    Japanese
    ANSWER 776 OF 960 CA COPYRIGHT 2009 ACS on STN
AN
     117:128319 CA
OREF 117:22209a,22212a
    Characterization of genes from Xanthomas campestris pathovar vesicatoria
TI
     that determine avirulence and pathogenicity on pepper and tomato
AU
    Schulte, Ralf; Herbers, Karin; Fenselau, Stefan; Balbo, Ilse; Stall,
     Robert E.; Bonas, Ulla
     Inst. Genbiol., Forsch. Berlin GmbH, Berlin, 1000/33, Germany
SO
     Current Plant Science and Biotechnology in Agriculture (1991), 10 (Adv.
     Mol. Genet. Plant-Microbe Interact., Vol. 1), 61-4
     CODEN: CPBAE2; ISSN: 0924-1949
     Journal
LA.
    English
   ANSWER 777 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full
AN
     117:110484 CA
OREF 117:19253a,19256a
TI
    Microencapsulation of food additives in denatured protein
    Janda, Joseph; Bernacchi, Donald; Frieders, Suzanne
Griffith Laboratories Worldwide, Inc., USA
IN
PA
so
    PCT Int. Appl., 26 pp.
CODEN: PIXXD2
DΤ
    Patent
LA
    English
FAN.CNT 1
     PATENT NO.
                        KIND DATE
                                           APPLICATION NO.
                                                                   DATE
     WO 9205708
                         A1
                                19920416
                                           WO 1991-US7278
         W: CA. US
         RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, NL, SE
     US 5418010
                         A
                              19950523 US 1990-593678
                                                                   19901005
     CA 2075204
                          A1
                                19911004
                                            CA 1991-2075204
                               19920923
     EP 504387
                         A1
                                           EP 1991-919717
                                                                   19911004
     EP 504387
                         В1
                               19950705
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE
PRAI US 1990-593678 A2 19901005
     WO 1991-US7278
                          W
                                19911004
RE.CNT 3
              THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
L6 ANSWER 778 OF 960 CA COPYRIGHT 2009 ACS on STN
```

Full Text

```
AN 117:105726 CA
OREF 117:18277a,18280a
TI Plant transformation by microparticle bombardment with Agrobacterium
    adsorbed to the particles
IN
    Bidney, Dennis
    Pioneer Hi-Bred International, Inc., USA
SO
    Eur. Pat. Appl., 11 pp.
    CODEN: EPXXDW
DT Patent
LA English
FAN.CNT 1
     PATENT NO.
                       KIND DATE
                                            APPLICATION NO.
                                                                   DATE
                        A2 19920520
A3 19920715
B1 19950719
      -----
                                                            -----
    EP 486234
                                            EP 1991-310375
                                                                    19911111
     EP 486234
     EP 486234
     R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE
CA 2053474 A1 19920515 CA 1991-2053474
                                                                     19911015
     CA 2053474
                         C
                                19981229
                       A 19920521
B2 19940127
T3 19951116
A2 19921028
     AU 9187714
                                            AU 1991-87714
                                                                     19911108
     AU 645857
     ES 2077182
HU 60782
                                            ES 1991-310375
                                                                    19911111
     JP 05308961
                                            HU 1991-3555
                                                                    19911113
JP 05308961 A 19931122
PRAI US 1990-614403 A 19901114
                               19931122
                                            JP 1991-299110
                                                                    19911114
    ANSWER 779 OF 960 CA COPYRIGHT 2009 ACS on STN
1.6
Full Text
AN
     117:40033 CA
OREF 117:6887a,6890a
ΤI
    Homeostasis as regulated by activated macrophage. II. LPS of plant
    origin other than wheat flour and their concomitant bacteria
ΑIJ
    Inagawa, Hiroyuki; Nishizawa, Takashi; Tsukioka, Daisuke; Suda, Takuya;
     Chiba, Yuko; Okutomi, Takafumi; Morikawa, Akinobu; Soma, Gen Ichiro;
     Mizuno, Denichi
    Biotechnol. Res. Cent., Teikyo Univ., Kawasaki, 216, Japan
SO
    Chemical & Pharmaceutical Bulletin (1992), 40(4), 994-7
    CODEN: CPBTAL: ISSN: 0009-2363
    Journal
LA
   English
   ANSWER 780 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
     117:25014 CA
AN
OREF 117:4501a,4504a
TI
    Changes in carotene content of Chinese cabbage Kimchi containing various
    submaterials and lactic acid bacteria during fermentation
AU
    Jang, Kyung Sook; Kim, Mee Jung; Oh, Young Ae; Kang, Meung Su; Kim, Soon
    Dong
    Dep. Food Sci., Kyungsan Coll., Kyungsan, 713-715, S. Korea
CS
     Han'guk Yongyang Siklyong Hakhoechi (1991), 20(1), 5-12
SO
     CODEN: HYSHDL; ISSN: 0253-3154
    Journal
LA
   Korean
L6 ANSWER 781 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
     116:267894 CA
OREF 116:45191a,45194a
    Ligational behavior of N-substituted acid hydrazides towards transition
TI
    metals and potentiation of their microbiocidal activity
    Malhotra, Rajesh; Singh, Jai Pal; Dudeja, Mamta; Dhindsa, Kuldip Singh
AII
   Dep. Chem. Biochem., Haryana Agric. Univ., Hisar, 125004, India
Journal of Inorganic Biochemistry (1992), 46(2), 119-27
SO
    CODEN: JIBIDJ; ISSN: 0162-0134
    Journal
LA
    English
```

ANSWER 782 OF 960 CA COPYRIGHT 2009 ACS on STN

L6 ANSWI

AN 116:248438 CA OREF 116:41915a,41918a

62

```
LPS-containing analgesics and veterinary analgesics
```

Soma, Genichiro; Yoshimura, Kiyoshi; Tsukioka, Daisuke; Mizuno, Denichi; IN Oshima, Haruyuki

PA Chiba Flour Milling Co., Ltd., Japan

Eur. Pat. Appl., 48 pp. SO

CODEN: EPXXDW Patent

T.A English

EAN CHE

PAN.	JN1 4				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	EP 472467	A2	19920226	EP 1991-402276	19910820
	EP 472467	A3	19930317		
	R: AT, BE, C	H, DE, DK	, ES, FR,	GB, GR, IT, LI, LU, NL,	SE
	JP 04099481	A	19920331	JP 1990-218599	19900820
	CA 2049533	A1	19920221		19910820
	CA 2049548	A1	19920221	CA 1991-2049548	19910820
	CA 2049548	C	20020702		
	JP 06040937	A	19940215	JP 1991-291844	19910820
	US 5346891	A	19940913	US 1991-747633	19910820
	AT 153374	T	19970615	AT 1991-402275	19910820
	JP 06090745	A	19940405	JP 1992-332205	19921119
	US 5494819	A	19960227	US 1994-226636	19940412
PRAI		A	19900820		
	JP 1990-312932	A	19901120		
	US 1991-747633	A3	19910820		

L6 ANSWER 783 OF 960 CA COPYRIGHT 2009 ACS on STN

Full Text AN 116.

116:208899 CA

OREF 116:35251a,35254a

- TI Race-specificity of plant resistance to bacterial spot disease determined by repetitive motifs in a bacterial avirulence protein
- AII Herbers, Karin; Conrads-Strauch, Jutta; Bonas, Ulla
- CS Inst. Genbiol. Forsch. Berlin G.m.b.H., Berlin, 1000/33, Germany SO Nature (London, United Kingdom) (1992), 356(6365), 172-4 CODEN: NATUAS; ISSN: 0028-0836

DT Journal

T.A English

ANSWER 784 OF 960 CA COPYRIGHT 2009 ACS on STN L6 Full Text

AN 116:190902 CA

OREF 116:32251a,32254a

Synthesis, characterization, and microbiocidal activity of α-methyl-(2-thiophenomethylene) aryloxyacetic acid hydrazides and their metal complexes

ΑU Malhotra, Rajesh; Malik, Mangel S.; Singh, Jai P.; Dhindsa, Kuldip S.

Dep. Chem. Biochem., Haryana Agric. Univ., Hisar, India Journal of Inorganic Biochemistry (1992), 45(4), 269-75 CS SO

CODEN: JIBIDJ; ISSN: 0162-0134 DT Journal

English LA

ANSWER 785 OF 960 CA COPYRIGHT 2009 ACS on STN

Full Text 116:172925 CA AN

OREF 116:29255a,29258a

Priming effects of vegetable juice on endogenous production of tumor necrosis factor

ΑU Yamazaki, Masatoshi; Ueda, Hiroshi; Fukuda, Koutaro; Okamoto, Miki; Yui, Satoru

Fac. Pharm. Sci., Teikyo Univ., Sagamiko, 199-01, Japan Bioscience, Biotechnology, and Biochemistry (1992), 56(1), 149 SO CODEN: BBBIEJ; ISSN: 0916-8451

Journal

LA English

1.6 ANSWER 786 OF 960 CA COPYRIGHT 2009 ACS on STN Full Text

AN 116:122566 CA

OREF 116:20561a,20564a

Expression of the Xanthomonas campestris pv. vesicatoria hrp gene cluster, which determines pathogenicity and hypersensitivity on pepper and tomato, is plant inducible AII Schulte, Ralf; Bonas, Ulla Inst. Genbiol. Forsch. Berlin G.m.b.H., Berlin, 1000/33, Germany Journal of Bacteriology (1992), 174(3), 815-23 CODEN: JOBAAY; ISSN: 0021-9193 SO DT Journal LA. English ANSWER 787 OF 960 CA COPYRIGHT 2009 ACS on STN L6 Full Text 116:120900 CA AN OREF 116:20201a,20204a Macrophage-activating lipopolysaccharides as cholesterol-lowering agents and veterinary cholesterol-lowering agents IN Soma, Genichiro; Yoshimura, Kiyoshi; Tsukioka, Daisuke; Mizuno, Denichi; Oshima, Haruvuki PA Chiba Flour Milling Co., Ltd., Japan SO Eur. Pat. Appl., 36 pp. CODEN: EPXXDW DT Patent LA English FAN.CNT 1 . KIND DATE APPLICATION NO. DATE PATENT NO. EP 462021 A2 19911218 EP 1991-401622 1 EP 462021 A3 19920429 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE PΤ 19910617 JP 04049243 A 19920218 JP 1990-155425 19900615 CA 2044811 A1 19911216 CA 1991-2044811 19910617 PRAI JP 1990-155425 A 19900615 ANSWER 788 OF 960 CA COPYRIGHT 2009 ACS on STN 1.6 Full Text AN 116: 116:76380 CA OREF 116:12783a,12786a TI Lipopolysaccharides as antidiabetic agents and veterinary antidiabetic agents Soma, Genichiro; Yoshimura, Kiyoshi; Tsukioka, Daisuke; Mizuno, Denichi; Oshima, Haruyuki PA Chiba Flour Milling Co., Ltd., Japan SO Eur. Pat. Appl., 34 pp. CODEN: EPXXDW DT Patent English LA FAN.CNT 1 KIND DATE APPLICATION NO. DATE PATENT NO. EP 462022 A2 19911218 EP 1991-401623 EP 462022 A3 19920429 ---------19910617 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE J0409244 A 19920218 JP 1990-155428 19900615 CA 2044808 A1 19911216 CA 1991-2044808 19910617 CA 2044808 A1 PRAI JP 1990-155428 A 19900615 1.6 ANSWER 789 OF 960 CA COPYRIGHT 2009 ACS on STN Full Text 116:76349 CA OREF 116:12779a,12782a TI Macrophage-activating lipopolysaccharide (LPS) as antiherpes agents and veterinary antiherpes agent TN Soma, Genichiro; Yoshimura, Kiyoshi; Tsukioka, Daisuke; Mizuno, Denichi; Oshima, Haruvuki Chiba Flour Milling Co., Ltd., Japan PA SO Eur. Pat. Appl., 36 pp. CODEN: EPXXDW Patent LA English FAN.CNT 1

APPLICATION NO.

DATE

PATENT NO. KIND DATE

```
EP 462020
                        A2 19911218 EP 1991-401621
A3 19920429
    EP 462020
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE
     JP 04049242 A 19920218 JP 1990-155426 19900615
CA 2044802
PRAI JP 1990-155426
                         A1
                                19911216
                                           CA 1991-2044802
                                                                   19910617
                         A
                                19900615
   ANSWER 790 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN
     116:58132 CA
OREF 116:10059a,10062a
    Studies on the cause of injury by continuous cropping and the effect of
     soil conditioner on red pepper (Capsicum annuum L.). II. Effects
     of soil conditioners applied on continuous cropping fields
AU
     Hwang, Nam Yul; Ryu, Jeong; Na, Jong Seong; Kim, Jin Key
     RDA, Iri, S. Korea
SO
     Han'guk T'oyang Piryo Hakhoechi (1989), 22(3), 205-14
     CODEN: HTBHAY; ISSN: 0367-6315
DT
     Journal
LA
    Korean
   ANSWER 791 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
     115:225469 CA
OREF 115:38295a,38298a
TI Agricultural chemical-producing endosymbiotic microorganisms produced by
     protoplast fusion
TN
    Carlson, Peter S.
PA
    Crop Genetics International, USA
   PCT Int. Appl., 171 pp.
SO
    CODEN: PIXXD2
DT
    Patent
LA
   English
FAN.CNT 1
     PATENT NO.
                        KIND
                                DATE
                                     APPLICATION NO.
                                                                   DATE
PΤ
     WO 9110363
                         A1
                               19910725 WO 1991-US45
                                                                   19910111
         W: AU, CA, JP
         RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, NL, SE
                 A 19910805
65 A 19900116
     AU 9171592
                                           AU 1991-71592
                                                                   19910111
PRAI US 1990-466465
     WO 1991-US45
                          A
                                19910111
RE.CNT 2
              THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
   ANSWER 792 OF 960 CA COPYRIGHT 2009 ACS on STN
L6
Full Text
AN 115:176607 CA
OREF 115:30025a,30028a
TI
    Genetic transformation of the plant pathogens Phytophthora capsici and
     Phytophthora parasitica
     Bailey, Ana M.; Mena, Gilda L.; Herrera-Estrella, Luis
Dep. Genet. Eng., IPN, Irapuato, 36500, Mex.
CS
SO
    Nucleic Acids Research (1991), 19(15), 4273-8
     CODEN: NARHAD: ISSN: 0305-1048
     Journal
LA
    English
    ANSWER 793 OF 960 CA COPYRIGHT 2009 ACS on STN
AN
     115:108441 CA
OREF 115:18473a, 18476a
    Effect of phosphonate on the rhizosphere microflora and the development of
     root rot (Phytophthora cinnamomi) in avocado (Persea americana) and
     pepper-corn (Schinus molle) tree seedlings
ΑU
     Wongwathanarat, P.; Sivasithamparam, K.
    Sch. Agric., Univ. West. Australia, Nedlands, 6009, Australia
Biology and Fertility of Soils (1991), 11(1), 13-17
CS
SO
    CODEN: BFSOEE; ISSN: 0178-2762
DT
     Journal
T. ZA
     English
```

```
L6 ANSWER 794 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
AN 115:24398 CA
OREF 115:4213a,4216a
TI Preparation of fatty acid copper salts as agrochemical microbicides and
     louse-control agents
IN
    Kajati, Istvan; Ilovai, Zoltan; Csatlos, Imre; Neu, Jozsef; Gaal, Sandor;
    Stanczel, Gyula; Kovacs, Gabor; Kiss, Ferenc; Kocsis, Gyula
Noveny- es Talajvedelmi Szolgalat, Hung.
PA
    Hung. Teljes, 12 pp.
SO
    CODEN: HUXXBU
DT
    Patent
LA
    Hungarian
FAN.CNT 1
    PATENT NO.
                       KIND
                              DATE
                                          APPLICATION NO.
                                                                  DATE
     -----
                        ----
                                             _____
   HU 54274
                         A2
                               19910228
                                          HU 1989-3932
                                                                 19890802
    HU 205828
                         В
                               19920728
PRAI HU 1989-3932
                               19890802
L6 ANSWER 795 OF 960 CA COPYRIGHT 2009 ACS on STN
AN Text
     115:2087 CA
OREF 115:431a,434a
    Molecular analysis of host specificity in bacterial pathogens of
     pepper and tomato
    Ronald, Pamela Christine
AU
CS.
    Univ. California, Berkeley, CA, USA
SO
    (1990) 109 pp. Avail.: Univ. Microfilms Int., Order No. DA9103857
    From: Diss. Abstr. Int. B 1991, 51(10), 4667
DT
    Dissertation
   English
LA
   ANSWER 796 OF 960 CA COPYRIGHT 2009 ACS on SIN
L6
Full Text
AN
     114:120769 CA
OREF 114:20577a,20580a
ΤI
     Soil microflora and biological activities in the rhizospheres and root
    regions of coconut-based multistoried cropping and coconut monocropping
    systems
AU
    Bopaiah, B. M.; Shetty, H. Shekara
CS
    Cent. Plant. Crops Res. Inst. Reg. Stn., Vittal, 574 243, India
SO
    Soil Biology & Biochemistry (1991), 23(1), 89-94
    CODEN: SBIOAH; ISSN: 0038-0717
    Journal
DT
LA
    English
L6 ANSWER 797 OF 960 CA COPYRIGHT 2009 ACS on STN
Full Text
    114:95926 CA
AN
OREF 114:16219a,16222a
    Molecular analysis of avirulence and its stability in Xanthomonas
    campestris
AU
    Kearney, Brian
CS
    Univ. California, Berkeley, CA, USA
SO
    (1989) 104 pp. Avail.: Univ. Microfilms Int., Order No. DA9028898
    From: Diss. Abstr. Int. B 1990, 51(5), 2147
     Dissertation
LA
    English
L6
   ANSWER 798 OF 960 CA COPYRIGHT 2009 ACS on STN
   l Text
AN 114:60843 CA
OREF 114:10433a,10436a
    Antioxidants containing vitamins for aging control
IN
    Ochi, Hirotomo
PA
    Nikken Foods Co., Ltd., Japan
    Jpn. Kokai Tokkyo Koho, 4 pp.
SO
    CODEN: JKXXAF
DT Patent
LA Japanese
FAN.CNT 1
```

	PATENT NO.  JP 02264720	KIND	DATE	ADDITESTION NO	
PI				APPLICATION NO.	DATE
	JP 2903318 JP 1989-85117	A B2	19901029 19990607 19890404	JP 1989-85117	19890404
AU CS SO	113:146252 CA 113:24701a,24704a	a pathog oper, Ri niv. Bat ral Gene	enicity locu chard M.; Cl h, Bath, BA2 tics (1990),	s in Xanthomonas ca arkson, John M. 7AY, UK	umpestris pv.
	le uspata IN U.S. DOLLARS			SINCE FILE ENTRY	TOTAL SESSION
FULL	ESTIMATED COST			303.78	321.98
	OUNT AMOUNTS (FOR QU	JALIFYIN	G ACCOUNTS)		
CA SU	BSCRIBER PRICE			-3.12	-3.12
	'USPATFULL' ENTEREN DEXING COPYRIGHT (C			JUN 2009 MICAL SOCIETY (ACS)	
	'USPATOLD' ENTERED DEXING COPYRIGHT (0			UN 2009 MICAL SOCIETY (ACS)	
	'USPAT2' ENTERED A: DEXING COPYRIGHT (			1 2009 MICAL SOCIETY (ACS)	
=> s L7		OR PEPPE		black pepper or rec APRIKA OR BLACK PER	d pepper or capsicum) PPER OR RED PEPPER
=> s L8		OR PEPPE	R PLANT OR P	black pepper or rec PAPRIKA OR BLACK PER	d pepper or capsicum)/clm PPER OR RED PEPPER
=> s L9	(bacteria? or infed 319028 (BACTERIA			llulitis) EASE OR CELLULITIS)	
=> s L10	(bacteria? or infed 44376 (BACTERIA			llulitis)/clm EASE OR CELLULITIS)	/CLM
=> s L11	17 and 19 6933 L7 AND L9	9			
=> s L12	18 and 110 214 L8 AND L	10			
=> d	200-214				
L12 Full AN TI IN PA PI AI PRAI	2003:306495 USP/ Rhodococcus gene Bramucci, Michaei Nagarajan, Vasant Chen, Mario W., ( E. I. du Pont de (U.S. corporation US 7057030 US 2003-387094	encodin L G., Fo cha, Wil Chadds F Nemours	g aldoxime d lsom, PA, UN mington, DE, ord, PA, UNI	ITED STATES UNITED STATES TED STATES , Wilmington, DE, U	INITED STATES

```
Utility
       GRANTED
LN.CNT 1683
INCL
       INCLM: 536/023.700
       INCLS: 536/023.100: 435/195.000: 435/252.300: 435/069.100: 435/254.200:
               435/254.300
NCL
       NCLM:
               536/023.700; 435/128.000
              435/069.100; 435/195.000; 435/252.300; 435/254.200; 435/254.300;
       NCLS .
               536/023.100; 435/191.000; 435/320.100; 536/023.200
              C12P0013-00 [ICM,7]; C12N0009-06 [ICS,7]; C12N0001-16 [ICS,7];
IC
              C12N0001-18 [ICS, 7]; C07H0021-04 [ICS, 7]; C07H0021-00 [ICS, 7, C*];
               C12N0015-74 [ICS, 7]
       IPCI-2 C07H0021-04 [I,A]; C07H0021-00 [I,C*]; C12N0001-20 [I,A]
               C12N0009-88 [I,C*]; C12N0009-88 [I,A]; C07H0021-00 [I,C];
               C07H0021-04 [I,A]; C12N0001-20 [I,C]; C12N0001-20 [I,A]
       536/23.1; 536/23.7; 435/252.3; 435/195; 435/69.1; 435/254.2; 435/254.3
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 201 OF 214 USPAT2 on STN
     Text
AN
       2003:271097 USPAT2
       Synthetic nucleic acid molecule for imparting multiple traits
ΤI
       Gonsalves, Dennis, Hilo, HI, UNITED STATES
       Fermin-Munoz, Gustavo Alberto, Hilo, HI, UNITED STATES
PA
       Cornell Research Foundation, Inc., Ithaca, NY, UNITED STATES (U.S.
       corporation)
       US 7122720
US 2002-131814
US 2001-286075P
                            B2 20061017
ΡI
                                 20020424 (10)
AΤ
PRAI
                            20010424 (60)
       Utility
FS
       GRANTED
LN.CNT 4989
INCL
       INCLM: 800/280.000
       INCLS: 435/320.100; 435/419.000; 435/468.000; 435/471.000; 800/285.000;
               800/301.000
NCL
       NCLM:
              800/280.000; 435/069.100
       NCLS:
              435/320.100; 435/419.000; 435/468.000; 435/471.000; 800/285.000;
               800/301.000: 435/006.000: 435/235.100: 435/325.000: 530/350.000:
               536/023.200
       IPCI
              C12Q0001-68 [ICM, 7]; C07H0021-04 [ICS, 7]; C07H0021-00 [ICS, 7, C*];
              C12N0007-00 [ICS,7]; C12P0021-02 [ICS,7]; C12N0005-06 [ICS,7];
               C12N0005-04 [ICS, 7]; C07K0014-435 [ICS, 7]
       IPCI-2 C12N0015-82 [I,A]; C12N0005-10 [I,A]; C12N0015-90 [I,A];
              C12N0015-87 [I,C*]; A01H0005-00 [I,A]; A01H0005-10 [I,A]
C12N0015-82 [I,C]; C12N0015-82 [I,A]; A01H0005-00 [I,C];
       IPCR
              A01H0005-00 [I,A]; A01H0005-10 [I,C]; A01H0005-10 [I,A];
               C12N0005-10 [I,C]; C12N0005-10 [I,A]; C12N0015-87 [I,C];
               C12N0015-90 [I,A]
       435/320.1; 435/419; 435/468; 435/471; 800/278; 800/279; 800/250;
EXF
       800/285; 800/282; 800/288; 800/301
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 202 OF 214 USPAT2 on STN
AN
       2003:267316 USPAT2
       Chimeric crylE Sendotoxin and methods of controlling insects
TN
       Tuli, Rakesh, Uttar Pradesh, INDIA
PA
       Council of Scientfic and Industrial Research, INDIA (non-U.S.
       corporation)
       US 7053266
                            B2 20060530
PT
ΑI
       US 2002-107581
                                20020327 (10)
DT
       Utility
FS
       GRANTED
LN.CNT 2237
       INCLM: 800/279.000
TNCL.
       INCLS: 435/071.100: 435/004.000: 536/023.710
NCL
       NCLM: 800/279.000
              435/004.000; 435/071.100; 536/023.710; 435/006.000; 435/419.000;
       NCLS:
               435/468.000; 530/350.000; 536/023.100
              A01H0001-00 [ICM,7]; C12N0015-82 [ICS,7]; C12Q0001-68 [ICS,7];
              C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*]; A01H0005-00 [ICS,7]; C07K0014-325 [ICS,7]; C07K0014-195 [ICS,7,C*]; C12N0005-04
```

```
[ICS, 7]
       IPCI-2 C12N0015-82 [I,A]; C12N0015-32 [I,A]; C12N0015-63 [I,A]
       IPCR
              A01H0001-00 [I,C*]; A01H0001-00 [I,A]; C12N0015-82 [I,A];
              A01N0025-00 [I,C*]; A01N0025-00 [I,A]; A01N0063-00 [I,C*];
               A01N0063-00 [I,A]; A01N0063-02 [I,C*]; A01N0063-02 [I,A];
               C07K0014-195 [I,C*]; C07K0014-32 [I,A]; C07K0014-325 [I,A];
              C07K0019-00 [I,C*]; C07K0019-00 [I,A]; C12N0015-09 [I,C*];
              C12N0015-09 [I,A]; C12N0015-32 [I,C]; C12N0015-32 [I,A];
               C12N0015-62 [I,C*]; C12N0015-62 [I,A]; C12N0015-63 [I,C];
              C12N0015-63 [I,A]; C12N0015-66 [I,C*]; C12N0015-66 [I,A];
               C12N0015-82 [I,C]; C12P0021-02 [I,C*]; C12P0021-02 [I,A];
              C12R0001-07 [N,A]
       435/71.1; 435/4; 435/70.1; 435/91.2; 435/6; 435/7.1; 536/23.71; 800/279;
EXE
       800/302
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 203 OF 214 USPAT2 on STN
     Text
AN
       2003:259634 USPAT2
ΤI
       Genetic constructs encoding carotenoid biosynthetic enzymes
       Cheng, Qiong, Wilmington, DE, UNITED STATES
Norton, Kelley C., Avondale, PA, UNITED STATES
Tao, Luan, Claymont, DE, UNITED STATES
IN
PA
       E. I. du Pont de Nemours and Company, Wilmington, DE, UNITED STATES
       (U.S. corporation)
ΡI
       US 7105634
                           B2 20060912
       US 2003-358917
                                20030205 (10)
AΙ
       US 2002-355939P
PRAI
                           20020211 (60)
DT
       Utility
       GRANTED
FS
LN.CNT 3336
       INCLM: 530/023.200
INCL
       INCLS: 435/191.000; 435/252.300; 435/252.330; 435/254.100; 435/254.200;
               435/419.000
NCL
       NCLM:
              800/282.000
       NCLS:
              435/067.000; 435/191.000; 435/252.300; 435/252.330; 435/254.100;
               435/254.200; 435/419.000; 435/006.000; 435/069.100; 435/193.000;
               435/320.100; 536/023.200
       TPCT
              A01H0001-00 [ICM, 7]; C12N0015-82 [ICS, 7]; C12Q0001-68 [ICS, 7];
               C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*]; C12P0023-00 [ICS,7];
              C12P0021-02 [ICS,7]; C12N0001-21 [ICS,7]; C12N0001-18 [ICS,7];
              C12N0009-10 [ICS, 7]; C12N0005-04 [ICS, 7]
       IPCI-2 C07H0021-04 [I,A]; C07H0021-00 [I,C*]; C12N0009-06 [I,A];
               C12N0001-20 [I,A]; C12N0015-00 [I,A]; C12N0001-15 [I,A];
               C12N0001-19 [I,A]; C12N0005-04 [I,A]
               C12N0001-21 [I,C*]; C12N0001-21 [I,A]; C12N0015-52 [I,C*];
       IPCR
               C12N0015-52 [I,A]; C12P0007-24 [I,C*]; C12P0007-26 [I,A];
               C12P0007-40 [I,C*]; C12P0007-44 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 204 OF 214 USPAT2 on STN
Ful
AN
       2003:233635 USPAT2
ΤI
       Constitutive \alpha-Tubulin promoter from coffee plants and uses
       Aldwinckle, Herbert S., Geneva, NY, UNITED STATES
       Gaitan, Alvaro L., Manizales, COLOMBIA
Cornell Research Foundation, Inc., Ithaca, NY, UNITED STATES (U.S.
PA
       corporation)
       US 6903247
                            B2 20050607
PT
ΑI
       US 2002-197280
                                20020716 (10)
       Continuation-in-part of Ser. No. US 2000-545686, filed on 7 Apr 2000,
RLI
       Pat. No. US 6441273
       US 2000-180934P
PRAT
                            20000208 (60)
DT
       Utility
       GRANTED
LN.CNT 2977
       INCLM: 800/298.000
INCL
       INCLS: 800/278.000; 435/252.300; 435/419.000; 435/320.100; 536/024.100
       NCLM: 800/298.000; 800/278.000
NCL
       NCLS: 435/252.300: 435/320.100: 435/419.000: 536/024.100: 800/278.000
```

```
ICM
               A01H005-00
       TCS
               A01H005-10; C12N015-82; C12N015-11
       IPCI
               A01H0005-00 [ICM, 7]; C12N0015-82 [ICS, 7]; C12N0005-04 [ICS, 7]
       IPCI-2 A01H0005-00 [ICM,7]; A01H0005-10 [ICS,7]; C12N0015-82 [ICS,7];
               C12N0015-11 [ICS, 7]
       IPCR C07K0014-415 [I,c*]; C07K0014-415 [I,A]; C12K0009-88 [I,C*]; C12K0009-88 [I,A]; C12K0015-82 [I,A] 435/252.3; 435/419; 435/320.1; 800/278; 800/298; 800/320; 800/320.1;
EXE
       800/320.2; 800/320.3; 800/322; 800/31.7; 800/317.1; 800/317.2;
       800/317.3; 800/317.4; 800/306; 800/310; 800/309; 800/307; 800/312;
       800/315; 800/294; 800/293; 536/24.1; 424/93.2; 526/24.1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 205 OF 214 USPAT2 on STN
Full Text
       2003:141831 USPAT2
AN
ΤI
       Enhanced accumulation of trehalose in plants
IN
       Goddiin, Oscar Johannes Maria, Leiden, NETHERLANDS
       Verwoerd, Teunis Cornelis, Leiden, NETHERLANDS
       Krutwagen, Ronny Wilhelmus Hermanus Henrika, Alphen aan den Rijn,
       NETHERLANDS
       Voogd, Eline, Leiden, NETHERLANDS
PA
       Mogen International NV, Leiden, NETHERLANDS (non-U.S. corporation)
ΡI
       US 6881877
                            B2 20050419
       US 1997-779460
ΑI
                                 19970107 (8)
PRAI
       PY 1996-996
                             19960112
       Utility
DT
FS
       GRANTED
LN.CNT 1783
       INCLM: 800/284.000
INCL
       INCLS: 800/278.000; 800/288.000; 800/289.000; 800/317.200; 800/317.300;
               435/101.000; 435/414.000; 435/417.000; 435/468.000
NCL
       NCLM:
              800/284.000; 800/278.000
       NCLS: 435/101.000; 435/414.000; 435/417.000; 435/468.000; 800/278.000;
               800/288.000; 800/289.000; 800/317.200; 800/317.300
IC
       İCM
               C12N015-82
       ICS
               C12N015-31; C12N005-04; C12P019-00; A01H005-00
       TPCT
               C12N0015-82 [ICM, 7]
       IPCI-2 C12N0015-82 [ICM, 7]; C12N0015-31 [ICS, 7]; C12N0005-04 [ICS, 7];
               C12P0019-00 [ICS, 7]; A01H0005-00 [ICS, 7]
       TPCR
               C07K0014-435 [I,C*]; C07K0014-435 [I,A]; C12N0009-10 [I,C*];
               C12N0009-10 [I,A]; C12N0009-16 [I,C*]; C12N0009-16 [I,A];
               C12N0009-24 [I,C*]; C12N0009-24 [I,A]; C12N0015-31 [I,C*];
               C12N0015-31 [I,A]; C12N0015-54 [I,C*]; C12N0015-54 [I,A];
               C12N0015-82 [I,C*]; C12N0015-82 [I,A]; C12P0019-00 [I,C*];
               C12P0019-12 [I,A]
EXF
       800/278; 800/284; 800/288; 800/289; 800/317.2; 800/317.3; 435/101;
       435/414; 435/417; 435/468
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 206 OF 214 USPAT2 on STN
Full
    <u>Text</u>
2003:66605 USPAT2
AN
TI
       Increasing salt tolerance in plants by overexpression of a vacuolar
       Na+/H+ transporter[s]
TN
       Blumwald, Eduardo, 612 Jerome St., Davis, CA, UNITED STATES 95616
Apse, Maris, 2020 Cowell St., Apt. 214, Davis, CA, UNITED STATES 95616
ΡI
       US 6936750
                             B2 20050830
       US 2002-155535
                                 20020524 (10)
ΑI
RLI
       Continuation-in-part of Ser. No. US 1999-271584, filed on 18 Mar 1999,
       PENDING
PRAT
       US 1999-116111P
                            19990115 (60)
       US 1998-78474P
                            19980318 (60)
       Utility
       GRANTED
LN.CNT 3013
       INCLM: 800/298.000
INCL
       INCLS: 800/278.000; 424/093.200; 536/023.600; 435/320.100; 435/070.100;
               435/468.000
NCI.
       NCLM: 800/298.000; 800/279.000
       NCLS: 424/093.200; 435/070.100; 435/320.100; 435/468.000; 536/023.600;
```

```
800/278.000; 435/183.000; 435/419.000; 536/023.200; 800/289.000
TC:
       ICM
              A01H005-00
       TCS
              C12N015-82; C12N015-29
       IPCI
               A01H0005-00 [ICM, 7]; C07H0021-04 [ICS, 7]; C07H0021-00 [ICS, 7, C*];
       C12N0009-00 [ICS,7]; C12N0005-04 [ICS,7]

IPCI-2 A01H0005-00 [ICM,7]; C12N0015-82 [ICS,7]; C12N0015-29 [ICS,7]

IPCR C07K0014-415 [I,C*]; C07K0014-415 [I,A]; C12N0015-82 [I,C*];
               C12N0015-82 [i,A]
EXF
       800/298; 800/278; 800/289; 800/287; 424/93.2; 536/23.6; 435/320.1;
       435/468; 435/70.1; 435/419; 435/252.3; 435/254.11
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 207 OF 214 USPAT2 on STN
Full Text
AN
       2003:32059 USPAT2
ΤI
       Gene controlling fruit size and cell division in plants
IN
       Tanksley, Steven D., Ithaca, NY, United States
PA
       Cornell Research Foundation, Inc., Ithaca, NY, United States (U.S.
       corporation)
PΙ
       US 6756524
                            B2 20040629
       US 2001-898659
AΙ
                                 20010703 (9)
PRAT
       US 2000-215824P
                            20000705 (60)
DT
       Utility
FS
       GRANTED
LN.CNT 1840
       INCLM: 800/278.000
TNCI.
       INCLS: 800/320.000; 800/317.000; 800/323.300; 800/290.000; 800/298.000;
               536/023.600: 536/023.100: 435/320.100: 435/419.000: 435/252.300:
               435/468.000
NCT.
       NCLM:
              800/278.000: 800/290.000
       NCLS: 435/252.300; 435/320.100; 435/419.000; 435/468.000; 536/023.100;
               536/023.600; 800/290.000; 800/298.000; 800/317.000; 800/320.000;
               800/323.300; 435/006.000; 435/200.000; 435/219.000; 536/023.200
IC
       [7]
       ICM
              C12N015-11
       ICS
              C12N015-29; C12N015-87; A01H001-00; A01H005-00
       IPCI
              A01H0005-00 [ICM, 7]; C07H0021-04 [ICS, 7]; C07H0021-00 [ICS, 7, C*];
               C12Q0001-68 [ICS,7]; C12N0009-24 [ICS,7]; C12N0009-50 [ICS,7]
       IPCI-2 C12N0015-11 [ICM, 7]; C12N0015-29 [ICS, 7]; C12N0015-87 [ICS, 7];
              A01H0001-00 [ICS, 7]; A01H0005-00 [ICS, 7]
       TPCR
              C07K0014-415 [I,C*]; C07K0014-415 [I,A]; C12N0015-29 [I,C*];
       C12N0015-29 [I,A]; C12N0015-82 [I,C*]; C12N0015-82 [I,A]
800/278; 800/290; 800/298; 800/320; 800/317; 800/317.4; 800/305;
EXE
       800/314; 800/317.3; 800/320.2; 800/320.3; 800/323.3; 435/419; 435/468;
       435/252.3; 435/320.1; 536/23.1; 536/23.6
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 208 OF 214 USPAT2 on STN
Full Text
       2003:25146 USPAT2
AN
       Methods of gene silencing using inverted repeat sequences
       Gutterson, Neal, Oakland, CA, UNITED STATES
TN
       Oeller, Paul, Berkeley, CA, UNITED STATES
PA
       Mendel Biotechnology, Inc., Hayward, CA, UNITED STATES (U.S.
       corporation)
       US 7109393
                            B2 20060919
PТ
AΤ
       US 2001-924197
                                 20010807 (9)
       US 2000-225508P
PRAI
                            20000815 (60)
       Utility
DT
FS
       GRANTED
LN.CNT 1339
TNCL.
       INCLM: 800/286.000
       NCLM: 800/286.000
NCL
       NCLS: 435/455.000; 800/294.000
IC
       IPCI
              A01H0005-00 [ICM, 7]; C12N0015-87 [ICS, 7]
       IPCI-2 C12N0015-82 [I,A]
       IPCR C12N0015-82 [I,C]; C12N0015-82 [I,A]
       435/6; 435/325; 435/375; 435/91.1; 435/419; 435/468; 435/278; 435/455;
EXE
       536/23.1; 536/24.3; 536/24.31; 536/24.33; 536/24.5; 514/44
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

```
L12 ANSWER 209 OF 214 USPAT2 on STN
Full Text
ΔNI
       2002:307549 USPAT2
ΤI
       Composition of koji of rice bran and non-propagating lactic acid
TN
       Iwasaki, Teruaki, Sapporo, JAPAN
PA
       Kabushiki Kaisha Genmai Koso, JAPAN (non-U.S. corporation)
PT
                            B2 20050118
       US 6843994
       US 2001-951789
                                 20010913 (9)
AΤ
PRAI
       JP 2001-79104
                            20010319
       Utility
       GRANTED
FS
LN.CNT 900
INCL
       INCLM: 424/195.150
       INCLS: 424/750.000
NCL
       NCLM: 424/195.150; 424/094.100
       NCLS: 424/750.000; 424/780.000
       ICM
               A61K035-78
       IPCI
               A61K0038-43 [ICM, 7]; A61K0035-84 [ICS, 7]
       IPCI-2 A61K0035-78 [ICM, 7]
               A23L0001-28 [I,C*]; A23L0001-28 [I,A]; A23L0001-29 [I,C*];
       IPCR
               A23L0001-29 [I,A]; A23L0001-30 [I,C*]; A23L0001-30 [I,A];
               A23L0001-305 [I,C*]; A23L0001-305 [I,A]; A23L0001-308 [I,C*];
               A23L0001-308 [I,A]; A61K0036-00 [I,C*]; A61K0036-00 [I,A];
               A61K0036-06 [I,C*]; A61K0036-06 [I,A]; A61K0036-88 [I,C*];
       A61K0036-88 [I,A]; A61K0038-43 [I,C*]; A61K0038-43 [I,A] 424/195.15; 424/750; 424/757; 424/780
EXF
L12 ANSWER 210 OF 214 USPAT2 on STN
Full Text
       2002:158880 USPAT2
AN
       Nucleic acid encoding the arabidopsis ELF3 protein and a method of using
       it to alter photoperiod in plants
       Wagner, Ry, Eugene, OR, United States
       Hicks, Karen A., Mt. Vernon, OH, United States
Spence, Michelle T. Z., Capitola, WA, United States
Foss, Henriette, Eugene, OR, United States
       Liu, Xiang Liang, Eugene, OR, United States
       Covington, Michael F., San Diego, CA, United States
PA
       The State of Oregon acting by and through the State Board of Higher
       Education on behalf of the University of Oregon, Eugene, OR, United
       States (U.S. corporation)
       US 6689940
                            B2 20040210
       US 2000-746801
ΑI
                                 20001220 (9)
RLT
       Continuation-in-part of Ser. No. US 2000-513057, filed on 24 Feb 2000,
       now patented, Pat. No. US 6433251 Continuation-in-part of Ser. No. WO
       1999-US18747, filed on 17 Aug 1999
PRAI
       US 1998-96802P
                            19980817 (60)
       Utility
DT
FS
       GRANTED
LN.CNT 4953
TNCL.
       INCLM: 800/298.000
       INCLS: 800/290.000: 800/323.000: 435/419.000: 435/252.300: 536/023.600
NOT
       NCLM: 800/298.000; 800/290.000
       NCLS: 435/252.300; 435/419.000; 536/023.600; 800/290.000; 800/323.000;
               530/370.000
       ICM
               A01H005-00
       ICS
               C12N001-21; C12N015-82; C12N015-29
               C12N0015-82 [ICM, 7]; C12N0015-29 [ICS, 7]; C12P0021-02 [ICS, 7]
       IPCI
       IPCI-2 A01H0005-00 [ICM, 7]; C12N0001-21 [ICS, 7]; C12N0015-82 [ICS, 7];
               C12N0015-29 [ICS, 7]
       IPCR
               C07K0014-415 [I,C*]; C07K0014-415 [I,A]; C12N0001-21 [I,C*];
               C12N0001-21 [I,A]; C12N0015-29 [I,C*]; C12N0015-29 [I,A];
               C12N0015-82 [I,C*]; C12N0015-82 [I,A]
       536/23.6; 800/278; 800/290; 800/298; 800/306; 800/317.1; 800/313; 800/317.4; 800/312; 800/317.3; 800/320; 800/320.2; 800/316; 800/320.1;
EXF
       800/314; 800/320.3; 800/323; 800/286; 435/419; 435/412; 435/414; 435/415
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

L12 ANSWER 211 OF 214 USPAT2 on STN

```
AN
       2002:134573 USPAT2
       Oomycete-resistant transgenic plants by virtue of pathogen-induced
       expression of a heterologous hypersensitive response elicitor
       Beer, Steven V., Ithaca, NY, UNITED STATES
Bauer, David W., Kirkland, WA, UNITED STATES
PA
       Cornell Research Foundation, Inc., Ithaca, NY, UNITED STATES (U.S.
       corporation)
PТ
       us 7041876
                            B2 20060509
AΙ
       US 2001-770693
                                 20010126 (9)
       US 2000-178565P
                            20000126 (60)
PRAI
       Utility
DT
FS
       GRANTED
LN.CNT 2032
INCL
       INCLM: 800/301.000
       INCLS: 800/317.300; 800/279.000; 800/288.000; 800/294.000; 800/293.000;
               424/093.200; 435/320.100; 435/252.200; 435/418.000
       NCLM:
NCL
              800/301.000
       NCLS:
              424/093.200; 435/252.200; 435/320.100; 435/418.000; 800/279.000;
               800/288.000; 800/293.000; 800/294.000; 800/317.300; 435/419.000
              A01H0005-00 [ICM, 7]; C12N0015-82 [ICS, 7]
       IPCI-2 A01H0005-00 [I,A]; C12N0005-04 [I,A]; C12N0001-21 [I,A];
               C12N0015-82 [I,A]
       IPCR
              C07K0014-195 [I,C*]; C07K0014-21 [I,A]; C07K0014-27 [I,A];
              A01H0005-00 [I,A]; A01H0005-00 [I,C]; C12N0001-21 [I,C];
              C12N0001-21 [I,A]; C12N0005-04 [I,C]; C12N0005-04 [I,A];
              C12N0015-82 [I,C]; C12N0015-82 [I,A]
EXF
       800/279; 800/288; 800/294; 800/293; 800/301; 800/317.3; 800/298;
435/418; 435/419; 435/430; 435/320.1; 435/252.3; 435/414; 536/23.7 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 212 OF 214 USPAT2 on STN
     Text
AN
        2002:127600 USPAT2
ΤI
       Nucleic acid encoding a hypersensitive response elicitor from
       Xanthomonas campestris
       Wei, Zhong-Min, Kirkland, WA, UNITED STATES
       Swanson, Shane S., Seattle, WA, UNITED STATES
       Fan, Hao, Bothell, WA, UNITED STATES
       Eden Bioscience Corporation, Bothell, WA, UNITED STATES (U.S.
PA
       corporation)
PΤ
       US 6960705
                            B2 20051101
                                 20010409 (9)
ΑI
       US 2001-829124
       Continuation-in-part of Ser. No. US 1999-412452, filed on 4 Oct 1999,
RI.T
       ABANDONED
       US 2000-224053P
                            20000809 (60)
PRAT
       US 1998-103124P
                            19981001 (60)
DT
       Utility
FS
       GRANTED
LN.CNT 2187
INCL
       INCLM: 800/301.000
       INCLS: 800/279.000; 800/290.000; 536/023.700; 435/419.000; 435/252.300;
               435/320.100
NCL
       NCLM:
              800/301.000: 800/279.000
       NCLS:
              435/252.300; 435/320.100; 435/419.000; 536/023.700; 800/279.000;
               800/290.000; 435/006.000
       [7]
       TCM
              A01H005-00
       ICS
               A01H005-10: C12N015-82: C12N015-31
       IPCI
               A01H0005-00 [ICM, 7]; C12Q0001-68 [ICS, 7]; C07H0021-04 [ICS, 7];
               C07H0021-00 [ICS,7,C*]; C12N0015-74 [ICS,7]
       IPCI-2 A01H0005-00 [ICM,7]; A01H0005-10 [ICS,7]; C12N0015-82 [ICS,7];
              C12N0015-31 [ICS, 7]
       IPCR
              A01N0037-44 [I,C*]; A01N0037-46 [I,A]; A01N0063-00 [I,C*];
              A01N0063-00 [I,A]; A01N0063-02 [I,C*]; A01N0063-02 [I,A]; C07K0014-195 [I,C*]; C07K0014-195 [I,A]; C12N0015-82 [I,C*];
               C12N0015-82 [I,A]
EXF
       800/279; 800/290; 800/301; 800/288; 800/298; 800/305; 800/317.1;
       800/306; 800/317.2; 800/307; 800/317.3; 800/309; 800/317.4; 800/310;
       800/320.1; 800/311; 800/320.2; 800/312; 800/320.3; 800/313; 800/314;
       800/315; 800/316; 800/317; 800/318; 800/320; 800/322; 800/323; 800/321;
       800/323.2; 800/323.3; 536/23.7; 435/419; 435/252.2; 435/320.1; 435/468;
```

```
435/418; 435/411; 435/412; 435/414; 435/415; 435/417; 435/416
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 213 OF 214 USPAT2 on STN
AN
       2001:192454 USPAT2
       Capsicum based disinfectant and sterilizant
       Neumann, Robert H., 1530 Arroyo Ave., San Carlos, CA, United States
TN
PΙ
       US 6632839
                            B2 20031014
       US 2001-867940
                                20010530 (9)
AΙ
       Continuation-in-part of Ser. No. US 2000-747225, filed on 22 Dec 2000,
RLI
       now patented, Pat. No. US 6523298 Continuation-in-part of Ser. No. US 1999-374548, filed on 12 Aug 1999, now abandoned Continuation of Ser.
       No. US 1997-871004, filed on 6 Jun 1997, now patented, Pat. No. US 5937572, issued on 7 Aug 1999
DT
       Utility
FS
       GRANTED
LN.CNT 848
INCL
       INCLM: 514/627.000
NCL
       NCLM: 514/627.000; 043/132.100
IC
       İCM
              A61K031-16
       IPCI
              A01M0001-20 [ICM, 7]; A01M0005-00 [ICS, 7]; A01M0007-00 [ICS, 7];
              A01M0017-00 [ICS, 7]
       IPCI-2 A61K0031-16 [ICM, 7]
       IPCR
              A01M0031-00 [I,C*]; A01M0031-02 [I,A]
EXF
       514/627
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 214 OF 214 USPAT2 on STN
Full Text
AN
       2001:134018 USPAT2
       Production of vanillin
TI
       Narbad, Arjan, Norfolk, UNITED KINGDOM
IN
       Rhodes, Michael John Charles, Norfolk, UNITED KINGDOM Gasson, Michael John, Norfolk, UNITED KINGDOM
       Walton, Nicholas John, Norfolk, UNITED KINGDOM
PA
       Plant Bioscience Limited, Norwich, UNITED KINGDOM (non-U.S. corporation)
ΡI
       US 6664088
                           B2 20031216
AΙ
       US 2000-733383
                                20001207 (9)
       Division of Ser. No. US 155183, now patented, Pat. No. US 6323011
RLI
PRAI
       GB 1996-6187
                           19960323
DT
       Utility
       GRANTED
FS
LN.CNT 2868
INCL
       INCLM: 435/195.000
       INCLS: 435/183.000; 435/195.000; 435/219.000; 435/232.000; 435/147.000;
               435/874.000; 435/252.300; 435/320.100; 435/278.000; 435/295.000;
               536/023.200
NCL
       NCLM:
              435/195.000; 435/147.000
       NCLS:
               435/147.000; 435/183.000; 435/219.000; 435/232.000; 435/252.300;
               435/278.000; 435/320.100; 435/874.000; 536/023.200; 435/189.000;
               435/252,340
       [7]
       İCM
              C12N009-14
       TCS
              C12N009-00; C12N009-15; C12N001-20; C07H021-04
       TPCT
              C12P0007-24 [ICM, 7]; C12N0009-02 [ICS, 7]; C12N0001-20 [ICS, 7]
       IPCR
              C12N0009-00 [I,A]; C12N0009-00 [I,C*]; C12N0009-88 [I,A];
```

C12P0007-24 [i,c\*]
EXF 435/183; 435/195; 435/232; 435/147; 435/252.3; 435/320.1;
435/278; 435/295; 435/874; 536/23.2
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

C12N0009-88 [I,C\*]; C12N0015-52 [I,A]; C12N0015-52 [I,C\*]; C12N0015-82 [I,A]; C12N0015-82 [I,C\*]; C12P0007-24 [I,A];

=> d 100-200

L12 ANSWER 100 OF 214 USPATFULL on STN

```
AN
       2004:8546 USPATFULL
TI
       Pseudomonas syringae harpins, HopPtoP and HopPmaHpto, and their uses
       Collmer, Alan, Ithaca, NY, UNITED STATES
       Ramos, Adela, Ithaca, NY, UNITED STATES
       US 20040006789
                           A1 20040108
       US 7109397
                           B2 20060919
       IIS 2003-355956
                           A1 20030130 (10)
AΤ
PRAT
       US 2002-356408P
                           20020212 (60)
       US 2002-380185P
                           20020510 (60)
       Utility
       APPLICATION
LN.CNT 1967
INCL
       INCLM: 800/279.000
       INCLS: 800/287.000; 435/006.000; 435/069.100; 435/320.100; 435/419.000;
              530/370.000; 536/023.600
NCL
       NCLM:
              800/301.000; 800/279.000
             424/093.200; 536/023.700; 800/279.000; 435/006.000; 435/069.100;
       NCLS:
              435/320.100; 435/419.000; 530/370.000; 536/023.600; 800/287.000
       İCM
              A01H001-00
       ICS
              C120001-68; C07H021-04; C12N015-82; C12P021-02; C07K014-415;
              C12N005-04
       IPCI
              A01H0001-00 [ICM, 7]; C12Q0001-68 [ICS, 7]; C07H0021-04 [ICS, 7];
              C07H0021-00 [ICS, 7, C*]; C12N0015-82 [ICS, 7]; C12P0021-02 [ICS, 7];
              C07K0014-415 [ICS, 7]; C12N0005-04 [ICS, 7]
       IPCI-2 A01H0005-00 [I,A]; A01H0005-10 [I,A]; C12N0015-82 [I,A];
              C12N0015-31 [I,A]
       IPCR
              A01H0005-00 [I,C]; A01H0005-00 [I,A]; A01H0005-10 [I,C];
              A01H0005-10 [I,A]; C07K0014-195 [I,C*]; C07K0014-21 [I,A];
              C12N0015-31 [I,C]; C12N0015-31 [I,A]; C12N0015-82 [I,C];
              C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 101 OF 214 USPATFULL on STN
Full Text
       2004:8544 USPATFULL
AN
TI
       Plant defense-related genes regulated in response to plant-pathogen
       interactions and methods of use
       Martin, Gregory B., Ithaca, NY, UNITED STATES
       Mysore, Kiran Kumar, Ardmore, OK, UNITED STATES
       Crasta, Oswald R., Clinton, CT, UNITED STATES
       Folkerts, Otto, Guilford, CT, UNITED STATES
       Swirsky, Peter, Branford, CT, UNITED STATES
ΡI
       US 20040006787
                           A1 20040108
       US 2003-341961
                           A1 20030114 (10)
AΤ
PRAI
       US 2002-348792P
                           20020114 (60)
       US 2002-390249P
                           20020620 (60)
DT
       Utility
FS
       APPLICATION
LN.CNT 6422
INCL
       INCLM: 800/279,000
NCL
       NCLM: 800/279.000
IC
       [7]
       ICM
              A01H001-00
       ICS
              C12N015-82
              A01H0001-00 [ICM,7]; C12N0015-82 [ICS,7]
       IPCI
IPCR C12N0015-82 [I,C*]; C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 102 OF 214 USPATFULL on STN
   l Text
AN
       2004:8541 USPATFULL
       Methods and compositions for producing plants and microorganisms that
       express feedback insensitive threonine dehydratase/deaminase
       Mourad, George S., Fort Wayne, IN, UNITED STATES
                           A1 20040108
A1 20030415 (10)
PI
       US 20040006784
       US 2003-413943
ΑI
       Continuation of Ser. No. US 1999-226955, filed on 8 Jan 1999, ABANDONED
RLI
       Continuation of Ser. No. WO 1998-US14362, filed on 10 Jul 1998, PENDING
PRAI
       US 1998-74875P
                          19980217 (60)
```

19970710 (60)

US 1997-52096P

```
Utility
       APPLICATION
IN CHT 4958
TNCL.
       INCLM: 800/278.000
       INCLS: 435/069.100: 435/320.100: 435/419.000: 530/370.000: 536/023.600:
               435/193.000
NCL
       NCLM:
              800/278.000
       NCLS:
              435/069.100; 435/193.000; 435/320.100; 435/419.000; 530/370.000;
               536/023.600
              A01H001-00
       ICM
              C12N015-82; C12N009-10; C07H021-04; C12N005-04
       IPCI
              A01H0001-00 [ICM,7]; C12N0015-82 [ICS,7]; C12N0009-10 [ICS,7]; C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*]; C12N0005-04 [ICS,7]
              C12N0009-88 [I,C*1; C12N0009-88 [I,A]; C12N0015-82 [I,C*1;
       IPCR
               C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 103 OF 214 USPATFULL on STN
     Text
AN
       2003:334684 USPATFULL
ΤI
       Composition and method for producing and use of a fermented hydrolyzed
       medium containing microorganisms and products of their metabolism
IN
       Sobol, Constantin Vladimirovich, Metallostroj, RUSSIAN FEDERATION
       Sobol, Yuzefa Tsezarevna, Metallostroj, RUSSIAN FEDERATION
PI
       US 20030235559
                            A1 20031225
       US 6953574
                            B2 20051011
AΤ
       US 2002-178447
                            A1 20020621 (10)
DT
       Utility
       APPLICATION
FS
LN.CNT 862
       INCLM: 424/093.400
INCL
       INCLS: 435/252.400
              424/093.450; 424/093.400
NCL
       NCLM:
       NCLS:
              424/093.100; 424/093.440; 424/439.000; 424/725.000; 424/774.000;
               426/034.000; 426/049.000; 426/061.000; 435/041.000; 435/042.000; 435/068.100; 435/071.200; 435/243.000; 435/252.400; 435/252.900;
               514/053.000; 514/054.000; 536/124.000; 536/128.000
       ICM
              A61K035-74
       ICS
              C12N001-20
       IPCI
              A61K0035-74 [ICM, 7]; A61K0035-66 [ICM, 7, C*]; C12N0001-20 [ICS, 7]
       A23C0009-13 [I,C*]; A23C0009-133 [I,A]; A23L0001-105 [I,C*];
       IPCR
              A23L0001-105 [I,A]; A23L0001-218 [I,C*]; A23L0001-218 [I,A];
               A23L0001-30 [i,C*]; A23L0001-30 [i,A]; A23L0001-305 [i,C*];
               A23L0001-305 [I,A]; A61K0035-66 [I,C*]; A61K0035-74 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 104 OF 214 USPATFULL on STN
Full
AN
       2003:313605 USPATFULL
ΤI
       Precise breeding
IN
       Rommens, Caius, Boise, ID, UNITED STATES
       Ye, Jingsong, Boise, ID, UNITED STATES
       Menendez-Humara, Jaime, Boise, ID, UNITED STATES
Yan, Hua, Boise, ID, UNITED STATES
       Richael, Craig, Meridian, ID, UNITED STATES
Brinkerhoff, W. Leigh, Meridian, ID, UNITED STATES
       Swords, Kathy M.M., Boise, ID, UNITED STATES
       J.R. SIMPLOT COMPANY (U.S. corporation)
PA
PT
       US 20030221213
                            A1 20031127
       US 7250554
                            B2 20070731
       US 2003-369324
                            A1 20030220 (10)
AΤ
                            20020220 (60)
       US 2002-357661P
       US 2002-377602P
                            20020506 (60)
       Utility
FS
       APPLICATION
LN.CNT 5281
TNCI.
       INCLM: 800/278.000
NCL
      NCLM: 800/278.000
```

```
NCLS: 435/189.000; 435/194.000; 536/023.600; 800/282.000; 800/284.000;
              800/285.000; 800/317.200; 800/320.300
       TCM.
              A01H001-00
       ICS
              C12N015-82
       IPCI
              A01H0001-00 [ICM, 7]; C12N0015-82 [ICS, 7]
       IPCI-2 C12N0015-82 [I,A]; C12N0015-53 [I,A]; C12N0015-54 [I,A];
              A01H0005-00 [I,A]; C12P0019-00 [I,A]; C12N0015-29 [N,A]
              C12N0015-82 [I,C]; C12N0015-82 [I,A]; A01H0005-00 [I,C];
       TPCR
              A01H0005-00 [I,A]; C07K0014-415 [I,C*]; C07K0014-415 [I,A];
              C12N0009-02 [I,C*]; C12N0009-02 [I,A]; C12N0015-29 [N,C];
              C12N0015-29 [N,A]; C12N0015-53 [I,C]; C12N0015-53 [I,A];
              C12N0015-54 [I,C]; C12N0015-54 [I,A]; C12P0019-00 [I,C];
              C12P0019-00 [I.A]
L12 ANSWER 105 OF 214 USPATFULL on STN
Full Text
       2003:306495 USPATFULL
AN
ΤI
       Rhodococcus gene encoding aldoxime dehydratase
IN
      Bramucci, Michael G., Folsom, PA, UNITED STATES
Nagarajan, Vasantha, Wilmington, DE, UNITED STATES
       Chen, Mario W., Chadds Ford, PA, UNITED STATES
                          A1 20031120
PТ
      US 20030215929
       US 7057030
                           B2 20060606
      US 2003-387094
                          A1 20030312 (10)
PRAI
      US 2002-365019P
                          20020315 (60)
DT
      Utility
FS
       APPLICATION
LN.CNT 1741
INCL
       INCLM: 435/128.000
       INCLS: 435/069.100; 435/254.200; 435/254.300; 435/191.000; 435/320.100;
              536/023.200
NCL
       NCLM:
              536/023.700; 435/128.000
       NCLS: 435/069.100; 435/195.000; 435/252.300; 435/254.200; 435/254.300;
              536/023.100: 435/191.000: 435/320.100: 536/023.200
IC
       İCM
              C12P013-00
       TCS
              C12N009-06; C12N001-16; C12N001-18; C07H021-04; C12N015-74
              C12P0013-00 [ICM, 7]; C12N0009-06 [ICS, 7]; C12N0001-16 [ICS, 7];
       TPCT
              C12N0001-18 [ICS, 7]; C07H0021-04 [ICS, 7]; C07H0021-00 [ICS, 7, C*];
              C12N0015-74 [ICS, 7]
       IPCI-2 C07H0021-04 [I,A]; C07H0021-00 [I,C*]; C12N0001-20 [I,A]
              C12N0009-88 [I,C*]; C12N0009-88 [I,A]; C07H0021-00 [I,C];
              C07H0021-04 [I,A]; C12N0001-20 [I,C]; C12N0001-20 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 106 OF 214 USPATFULL on STN
    Text
       2003:271097 USPATFULL
AN
ΤI
       Synthetic nucleic acid molecule for imparting multiple traits
       Gonsalves, Dennis, Hilo, HI, UNITED STATES
IN
       Fermin-Munoz, Gustavo Alberto, Hilo, HI, UNITED STATES
      US 20030190700
                          A1 20031009
PT
                           B2 20061017
      US 7122720
       US 2002-131814
                          A1 20020424 (10)
PRAI
      US 2001-286075P
                          20010424 (60)
       Utility
DT
FS
       APPLICATION
LN.CNT 3557
       INCLM: 435/069.100
INCL
       INCLS: 435/006.000; 435/320.100; 435/325.000; 435/235.100; 530/350.000;
              536/023.200
NCL.
       NCLM:
             800/280.000; 435/069.100
       NCLS:
             435/320.100; 435/419.000; 435/468.000; 435/471.000; 800/285.000;
              800/301.000; 435/006.000; 435/235.100; 435/325.000; 530/350.000;
              536/023,200
IC
       TCM
              C12Q001-68
              C07H021-04; C12N007-00; C12P021-02; C12N005-06; C12N005-04;
       ICS
              C07K014-435
       TPCT
              C12Q0001-68 [ICM,7]; C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*];
              C12N0007-00 [ICS, 7]; C12P0021-02 [ICS, 7]; C12N0005-06 [ICS, 7];
```

```
C12N0005-04 [ICS, 7]; C07K0014-435 [ICS, 7]
       IPCI-2 C12N0015-82 [I,A]; C12N0005-10 [I,A]; C12N0015-90 [I,A];
              C12N0015-87 [I,C*]; A01H0005-00 [I,A]; A01H0005-10 [I,A]
       TPCR
              C12N0015-82 [I,C]; C12N0015-82 [I,A]; A01H0005-00 [I,C];
              A01H0005-00 [I,A]; A01H0005-10 [I,C]; A01H0005-10 [I,A];
              C12N0005-10 [I,C]; C12N0005-10 [I,A]; C12N0015-87 [I,C];
              C12N0015-90 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 107 OF 214 USPATFULL on STN
AN
       2003:267324 USPATFULL
       Identification of genes associated with growth in plants
       Bowen, Benjamin A., Berkeley, CA, UNITED STATES
       Haudenschild, Christian D., Oakland, CA, UNITED STATES
       Buckler, Edward S., IV, Raleigh, NC, UNITED STATES
PA
       Lynx Therapeutics, Inc., Hayward, CA, UNITED STATES (U.S. corporation)
US 20030188343 A1 20031002
PΙ
       US 2003-338777
                            A1 20030107 (10)
ΑI
PRAI
       US 2002-347288P
                           20020109 (60)
       Utility
       APPLICATION
FS
LN.CNT 4967
INCL
       INCLM: 800/287.000
       INCLS: 435/006.000; 435/419.000; 435/468.000; 536/023.600
       NCLM: 800/287.000
       NCLS: 435/006.000; 435/419.000; 435/468.000; 536/023.600
       ICM
              A01H001-00
       ICS
              C12N005-04; C12O001-68; C07H021-04; C12N015-82
       IPCI
              A01H0001-00 [ICM, 7]; C12N0005-04 [ICS, 7]; C12Q0001-68 [ICS, 7];
              C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*]; C12N0015-82 [ICS,7]
       IPCR
              C07K0014-415 [I,C*]; C07K0014-415 [I,A]; C12Q0001-68 [I,C*];
              C1200001-68 [I.A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 108 OF 214 USPATFULL on STN
Full
   Text
AN
       2003:267316 USPATEULL
       Chimeric & endotoxin protein with extraordinarily high insecticidal
       Tuli, Rakesh, Uttar Pradesh, INDIA
PТ
       US 20030188335
                           A1 20031002
                                20060530
       US 7053266
                           B2
       US 2002-107581
                           A1 20020327 (10)
ΑI
DT
       Utility
FS
       APPLICATION
LN.CNT 2379
       INCLM: 800/279.000
INCL
       INCLS: 435/006.000; 435/468.000; 435/419.000; 530/350.000; 536/023.100
NCL
       NCLM: 800/279.000
       NCLS:
              435/004.000; 435/071.100; 536/023.710; 435/006.000; 435/419.000;
              435/468.000; 530/350.000; 536/023.100
       ICM
              A01H001-00
              C12N015-82; C12Q001-68; C07H021-04; A01H005-00; C07K014-325;
              C12N005-04
       TPCT
              A01H0001-00 [ICM,7]; C12N0015-82 [ICS,7]; C12Q0001-68 [ICS,7]; C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*]; A01H0005-00 [ICS,7];
              C07K0014-325 [ICS,7]; C07K0014-195 [ICS,7,C*]; C12N0005-04
              [ICS, 7]
       IPCI-2 C12N0015-82 [I.A]; C12N0015-32 [I.A]; C12N0015-63 [I.A]
       TPCR
              A01H0001-00 [I,C*]; A01H0001-00 [I,A]; C12N0015-82 [I,A];
              A01N0025-00 [I,C*]; A01N0025-00 [I,A]; A01N0063-00 [I,C*];
              A01N0063-00 [I,A]; A01N0063-02 [I,C*]; A01N0063-02 [I,A];
              C07K0014-195 [I,C*]; C07K0014-32 [I,A]; C07K0014-325 [I,A];
              C07K0019-00 [I,C*]; C07K0019-00 [I,A]; C12N0015-09 [I,C*];
              C12N0015-09 [I,A]; C12N0015-32 [I,C]; C12N0015-32 [I,A];
              C12N0015-62 [I,C*]; C12N0015-62 [I,A]; C12N0015-63 [I,C];
              C12N0015-63 [I,A]; C12N0015-66 [I,C*]; C12N0015-66 [I,A];
              C12N0015-82 [I,C]; C12P0021-02 [I,C*]; C12P0021-02 [I,A];
              C12R0001-07 [N,A]
```

```
L12 ANSWER 109 OF 214 USPATFULL on STN
Full Text
AN
             2003:259634 USPATFULL
TT
             Functionalization of carotenoid compounds
IN
             Cheng, Qiong, Wilmington, DE, UNITED STATES
             Norton, Kelley C., Avondale, PA, UNITED STATES
             Tao, Luan, Claymont, DE, UNITED STATES
                                               A1 20030925
PΙ
             US 20030182687
            US 7105634
                                                 B2 20060912
A1 20030205 (10)
20020211 (60)
             US 2003-358917
ΔΤ
            US 2002-355939P
PRAI
             Utility
             APPLICATION
FS
LN.CNT 3511
INCL
             INCLM: 800/282.000
             INCLS: 435/006.000; 435/067.000; 435/069.100; 435/193.000; 435/252.300;
                           435/254.200; 435/320.100; 435/419.000; 536/023.200
NCL
             NCLM:
                          800/282,000
                         435/067.000; 435/191.000; 435/252.300; 435/252.330; 435/254.100; 435/254.200; 435/4000; 435/069.100; 435/093.000; 435/093.000; 435/093.200
             NCLS:
             [7]
             ICM
                          A01H001-00
             ICS
                          C12N015-82; C12Q001-68; C07H021-04; C12P023-00; C12P021-02;
                          C12N001-21; C12N001-18; C12N009-10; C12N005-04
                          A01H001-10 [ICM,7]; C12N001-82 [ICS,7]; C12Q0001-68 [ICS,7]; C07H0021-04 [ICS,7]; C12P0021-00 [ICS,7]; C12P0021-00 [ICS,7]; C12P0021-02 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01 [ICS,7]; C12P0021-01
             TPCT
             IPCI-2 C07H0021-04 [I,A]; C07H0021-00 [I,C*]; C12N0009-06 [I,A];
                          C12N0001-20 [I,A]; C12N0015-00 [I,A]; C12N0001-15 [I,A];
                          C12N0001-19 [I,A]; C12N0005-04 [I,A]
             IPCR
                          C12N0001-21 [I,C*]; C12N0001-21 [I,A]; C12N0015-52 [I,C*];
                          C12N0015-52 [I,A]; C12P0007-24 [I,C*]; C12P0007-26 [I,A]; C12P0007-40 [I,C*]; C12P0007-44 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 110 OF 214 USPATFULL on STN
AN
             2003:259631 USPATFULL
             Tobacco rattle virus vectors and related compositions and methods
TI
             Dinesh Kumar, Savithramma P., New Haven, CT, UNITED STATES
             Liu, Yule, New Haven, CT, UNITED STATES
             Schiff, Michael, New Haven, CT, UNITED STATES
PA
             Yale University, New Haven, CT (U.S. corporation)
             US 20030182684
                                                 A1 20030925
ΡI
             US 7229829
                                                 B2 20070612
A1 20030314 (10)
             US 2003-388848
AΤ
             US 2002-364901P
                                                  20020314 (60)
PRAI
DT
             Utility
FS
            APPLICATION
LN.CNT 3216
TNCL.
             INCLM: 800/279.000
             INCLS: 800/317.200; 435/006.000; 435/069.100; 435/320.100; 435/419.000;
                          435/235.100; 435/468.000; 435/252.330; 800/294.000
NCL.
             NCLM:
                          435/468.000; 800/279.000
            NCLS:
                          800/278.000: 800/285.000: 435/006.000: 435/069.100: 435/235.100:
                          435/252.330; 435/320.100; 435/419.000; 800/294.000; 800/317.200
             [7]
             ICM
                          A01H001-00
             TCS
                          C120001-68; C12N007-00; C12N015-82; A01H005-00; C12N005-04;
                          C12N001-21
             TPCT
                          A01H0001-00 [ICM, 7]; C12Q0001-68 [ICS, 7]; C12N0007-00 [ICS, 7];
                          C12N0015-82 [ICS,7]; A01H0005-00 [ICS,7]; C12N0005-04 [ICS,7]; C12N0001-21 [ICS,7]
             IPCI-2 A01H0005-00 [I,A]; C12N0015-82 [I,A]; C12N0005-10 [N,A]
                          A01H0005-00 [I,C]; A01H0005-00 [I,A]; C12N0001-21 [I,C*];
                          C12N0001-21 [I,A]; C12N0005-10 [N,C]; C12N0005-10 [N,A];
                          C12N0015-82 [I,C]; C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

```
L12 ANSWER 111 OF 214 USPATFULL on STN
AN
       2003:259630 USPATFULL
TΙ
       Hypersensitive response elicitor fragments eliciting a hypersensitive
       response and uses thereof
       Laby, Ron J., Houston, TX, UNITED STATES
       Wei, Zhong-Min, Kirkland, WA, UNITED STATES
       Beer, Steven V., Ithaca, NY, UNITED STATES
PΙ
       US 20030182683
                             A1 20030925
       US 7132525
                             B2 20061107
       US 2003-387806
                             A1 20030312 (10)
ΔT
       Division of Ser. No. US 1998-86118, filed on 28 May 1998, GRANTED, Pat.
RLI
       No. US 6583107
       US 1997-48109P
PRAI
                             19970530 (60)
       Utility
FS
       APPLICATION
LN.CNT 2718
INCL
       INCLM: 800/279.000
       INCLS: 530/350.000; 435/069.100; 435/320.100; 435/419.000; 536/023.200
       NCLM: 536/023.700, 800/279.000
NCLS: 435/069.100, 435/320.100, 435/410.000, 530/300.000, 530/350.000, 800/298.000, 435/419.000, 536/023.200
NCL
       ICM
               A01H001-00
       ICS
               C12N015-82; C07H021-04; C12N005-04; C07K014-415
       TPCT
               A01H0001-00 [ICM,7]; C12N0015-82 [ICS,7]; C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*]; C12N0005-04 [ICS,7]; C07K0014-415 [ICS,7]
       IPCI-2 C07H0021-04 [I,A]; C07H0021-00 [I,C*]; C12N0015-09 [I,A]
              C07H0021-00 [I,C]; C07H0021-04 [I,A]; C07K0014-195 [I,C*];
       IPCR
               C07K0014-27 [I,A]; C12N0015-09 [I,C]; C12N0015-09 [I,A];
               C12N0015-82 [I,C*]; C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 112 OF 214 USPATFULL on STN
     Text
       2003:252744 USPATFULL
AN
       Genes for altering mitochondrial function and for hybrid seed production
TN
       Hanson, Maureen, Ithaca, NY, UNITED STATES
       Bentolila, Stephane, Ithaca, NY, UNITED STATES
       Alfonso, Antonio A., Nueva Ecija, PHILIPPINES
                            A1 20030918
B2 20070116
A1 20030110 (10)
PΤ
       US 20030177535
       US 7164058
       US 2003-341200
AT
       US 2002-347996P
PRAI
                             20020110 (60)
       Utility
FS
       APPLICATION
LN.CNT 5847
INCL
       INCLM: 800/287.000
       INCLS: 435/200.000; 435/419.000; 536/023.200
NCL
       NCLM: 800/298.000; 800/287.000
               435/252.300; 435/418.000; 536/023.600; 800/290.000; 435/200.000; 435/419.000; 536/023.200
       NCLS:
       ICM
               A01H001-00
       ICS
               C12N015-82; C07H021-04; C12N009-24; C12N005-04
               A01H0001-00 [ICM,7]; C12N0015-82 [ICS,7]; C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*]; C12N0009-24 [ICS,7]; C12N0005-04 [ICS,7]
       TPCT
       IPCI-2 A01H0005-00 [I,A]; A01H0005-10 [I,A]; C12N0015-82 [I,A];
               C12N0015-29 [I,A]
       IPCR
               A01H0005-00 [I,C]; A01H0005-00 [I,A]; A01H0001-00 [I,C*];
               A01H0001-00 [I,A]; A01H0005-10 [I,C]; A01H0005-10 [I,A];
               C07H0021-00 [I,C*]; C07H0021-04 [I,A]; C12N0005-04 [I,C*];
               C12N0005-04 [I,A]; C12N0009-24 [I,C*]; C12N0009-24 [I,A];
               C12N0015-29 [I,C]; C12N0015-29 [I,A]; C12N0015-82 [I,C];
               C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 113 OF 214 USPATFULL on STN
Full Text
AN
       2003:252735 USPATFULL
       Receptors for hypersensitive response elicitors and uses thereof
```

```
Song, Xiaoling, Woodinville, WA, UNITED STATES
       Bariola, Pauline Anne, Seattle, WA, UNITED STATES
       Linderoth, Nora Abiella, Kenmore, WA, UNITED STATES
       Fan, Hao, Bothell, WA, UNITED STATES
       Wei, Zhong-Min, Kirkland, WA, UNITED STATES
                            A1 20030918
A1 20020617 (10)
       US 20030177526
PΙ
       US 2002-174209
       Continuation-in-part of Ser. No. US 2001-810997, filed on 16 Mar 2001,
RI.T
       ABANDONED
PRAI
       US 2001-335776P
                            20011031 (60)
DT
       Utility
       APPLICATION
LN.CNT 4394
INCL
       INCLM: 800/279.000
       INCLS: 530/370.000: 435/069.100: 435/419.000: 435/320.100: 536/023.600
       NCLM: 800/279.000
NCL
       NCLS: 435/069.100; 435/320.100; 435/419.000; 530/370.000; 536/023.600
       ICM
              A01H001-00
              C07H021-04; C07K014-415; C12N015-82; C12N005-04
       IPCI
              A01H0001-00 [ICM,7]; C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*]; C07K0014-415 [ICS,7]; C12N0015-82 [ICS,7]; C12N0005-04 [ICS,7]
       IPCR
              C07K0014-415 [I,C*]; C07K0014-415 [I,A]; C12N0015-82 [I,C*];
               C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 114 OF 214 USPATFULL on STN
       2003:238437 USPATFULL
AN
       Novel deoxygenases catalyzing cleavage of beta-carotene
       Von Lintig, Johannes, Freiburg im Breisgau, GERMANY, FEDERAL REPUBLIC OF
IN
       Vogt, Klaus, Frelburg im Brelsgau, GERMANY, FEDERAL REPUBLIC OF
PΙ
       US 20030166595
                           Ã1 20030904
       US 2003-168517
                            A1 20030311 (10)
AI
       WO 2000-EP13273
                                 20001227
PRAI
       EP 2000-105822
                            20000320
       Utility
FS
       APPLICATION
IN. CNT 3920
       INCLM: 514/044.000
INCL
       INCLS: 435/189.000; 435/069.100; 435/320.100; 435/419.000; 800/282.000;
               530/388.260; 424/146.100; 435/006.000; 435/007.100
NCL
       NCLM:
               514/044.000
       NCLS:
               424/146.100; 435/006.000; 435/007.100; 435/069.100; 435/189.000;
               435/320.100; 435/419.000; 530/388.260; 800/282.000
       ICM
              A61K048-00
       ICS
               C120001-68; G01N033-53; C12P021-02; A61K039-395; C12N009-02;
               A01H001-00; C12N015-82; C12N005-04
               A61K0048-00 [ICM,7]; C12Q0001-68 [ICS,7]; G01N0033-53 [ICS,7];
       IPCI
               C12P0021-02 [ICS, 7]; A61K0039-395 [ICS, 7]; C12N0009-02 [ICS, 7];
              A01H0001-00 [ICS,7]; C12N0015-82 [ICS,7]; C12N0005-04 [ICS,7]
C12N0009-02 [I,C*]; C12N0009-02 [I,A]; C12N0015-82 [I,C*];
       TPCR
               C12N0015-82 [I,A]; C12P0023-00 [I,C*]; C12P0023-00 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 115 OF 214 USPATFULL on STN
AN
       2003:234884 USPATFULL
       Phloem-loading-specific promoter
IN
       Turgeon, E. Robert, Ithaca, NY, United States
       Cornell Research Foundation, Inc., Ithaca, NY, United States (U.S.
PA
       corporation)
PТ
       US 6613960
                            B1 20030902
       US 2000-503890
                                20000215 (9)
AΤ
DТ
       Utility
       GRANTED
LN.CNT 1761
INCL
       INCLM: 800/278.000
       INCLS: 536/024.100; 435/320.100; 435/410.000
NCT.
       NCLM: 800/278.000
       NCLS: 435/320.100; 435/410.000; 536/024.100
```

```
IC
       ICM
              A01H001-00
       ICS
              C12N015-82; C12N005-00; C07H021-04
       IPCI
              A01H0001-00 [ICM, 7]; C12N0015-82 [ICS, 7]; C12N0005-00 [ICS, 7];
              C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*]
       IPCR
              C12N0009-10 [I,C*]; C12N0009-10 [I,A]; C12N0015-82 [I,C*];
              C12N0015-82 [I,A]
       536/23.1; 536/23.6; 536/24.1; 435/69.1; 435/320.1; 435/410; 800/278
EXE
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 116 OF 214 USPATFULL on STN
       2003:233635 USPATFULL
AN
TI
       Constitutive and inducible promoters from coffee plants
       Aldwinckle, Herbert S., Geneva, NY, UNITED STATES
       Gaitan, Alvaro L., Manizales, COLOMBIA
       US 20030163837
                           A1 20030828
       US 6903247
                            B2 20050607
       US 2002-197280
                           A1 20020716 (10)
ΑI
       Continuation-in-part of Ser. No. US 2000-545686, filed on 7 Apr 2000,
RT.T
       GRANTED, Pat. No. US 6441273
PRAI
       US 2000-180934P
                           20000208 (60)
DT
       Utility
FS
       APPLICATION
LN.CNT 2797
       INCLM: 800/278.000
       INCLS: 435/419.000; 435/320.100
       NCLM: 800/298.000; 800/278.000
NCL.
       NCLS:
             435/252.300: 435/320.100: 435/419.000: 536/024.100: 800/278.000
       ICM
              A01H005-00
       ICS
              C12N015-82; C12N005-04
       IPCI
              A01H0005-00 [ICM, 7]; C12N0015-82 [ICS, 7]; C12N0005-04 [ICS, 7]
       IPCI-2 A01H0005-00 [ICM, 7]; A01H0005-10 [ICS, 7]; C12N0015-82 [ICS, 7];
              C12N0015-11 [ICS, 7]
       TPCR
              C07K0014-415 [I,C*]; C07K0014-415 [I,A]; C12N0009-88 [I,C*];
              C12N0009-88 [I,A]; C12N0015-82 [I,C*]; C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 117 OF 214 USPATFULL on STN
AN
       2003:222202 USPATFULL
       Protection of plants against viral infection
TI
       Beachy, Roger N., Ladue, MO, United States
       Fraley, Robert T., St. Louis, MO, United States
       Rogers, Stephen G., Chesterfield, MO, United States
PA
       Monsanto Technology LLC, St. Louis, MO, United States (U.S. corporation)
       Washington University, St. Louis, MO, United States (U.S. corporation)
PΙ
       US 6608241
                            B1 20030819
AΤ
       US 1986-917027
                                19861009 (6)
       Continuation-in-part of Ser. No. US 1986-844918, filed on 27 Mar 1986,
RLI
       now abandoned Continuation-in-part of Ser. No. US 1985-792389, filed on
       29 Oct 1985, now abandoned
DT
       Utility
FS
       GRANTED
LN.CNT 1656
       INCLM: 800/280.000
TNCI.
       INCLS: 800/278.000; 800/294.000; 800/301.000; 435/411.000; 435/414.000;
     435/415.000; 435/412.000; 435/417.000; 435/418.000; 435/419.000;
              435/468.000; 435/469.000; 435/320.100; 435/252.200; 435/252.300;
              536/023.720
NCL
       NCLM:
              800/280.000
       NCLS:
              435/252.200; 435/252.300; 435/320.100; 435/411.000; 435/412.000;
              435/414.000; 435/415.000; 435/417.000; 435/418.000; 435/419.000;
              435/468.000; 435/469.000; 536/023.720; 800/278.000; 800/294.000;
              800/301.000
IC
       ICM
              C12N015-33
       ICS
              C12N015-82; C12N005-10; C12N015-84; A01H005-00
       IPCI
              C12N0015-33 [ICM,7]; C12N0015-82 [ICS,7]; C12N0005-10 [ICS,7];
              C12N0015-84 [ICS, 7]; A01H0005-00 [ICS, 7]
              A01H0001-00 [I,C*]; A01H0001-00 [I,A]; C07K0014-005 [I,C*];
       TPCR
```

```
C07K0014-08 [I,A]; C12N0015-11 [I,C*]; C12N0015-11 [I,A];
               C12N0015-33 [I,C*]; C12N0015-33 [I,A]; C12N0015-82 [I,C*];
               C12N0015-82 [I,A]; C12N0015-84 [I,C*]; C12N0015-84 [I,A];
               C12N0015-87 [I,C*]; C12N0015-87 [I,A]
       435/68; 435/172.3; 435/317; 435/948; 435/240.4; 435/320; 435/69.1; 435/70.1; 435/252.2; 435/252.3; 435/320.1; 435/418; 435/419; 435/411;
EXF
       435/414; 435/415; 800/1; 800/205; 800/250; 536/27; 536/23.72; 536/24.1;
       935/29; 935/56; 935/67; 935/72
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 118 OF 214 USPATFULL on STN
       2003:219685 USPATFULL
AN
       Method of identifying non-host plant disease resistance genes
IN
       Rommens, Caius M.T., Chesterfield, MO, UNITED STATES
       Swords, Kathleen M.M., Chesterfield, MO, UNITED STATES
       Yan, Hua, Valley Park, MO, UNITED STATES
       Zhang, Bei, Ballwin, MO, UNITED STATES
       US 20030152975
ΡI
                              A1 20030814
       US 7138273
                             B2 20061121
       US 2002-300341 Al 20021120 (10)
Division of Ser. No. US 1999-387286, filed on 31 Aug 1999, PENDING
ΑI
RLI
PRAT
       US 1998-98402P
                             19980831 (60)
DT
       Utility
FS
       APPLICATION
LN.CNT 3057
TNCL.
       INCLM: 435/006.000
       INCLS: 800/279.000; 800/284.000; 435/419.000; 536/023.600
NCL
       NCLM: 435/320.100; 435/006.000
       NCLS:
               435/006.000; 435/410.000; 536/024.100; 435/419.000; 536/023.600;
               800/279.000; 800/284.000
IC
       ICM
               C120001-68
       ICS
               C07H021-04; A01H005-00; C12N015-82; C12N005-04
       TEC: C1200001-68 [ICM,7]; C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*]; A01H0005-00 [ICS,7]; C12N0015-82 [ICS,7]; C12N0005-04 [ICS,7] [ICZ,7]; C12N0015-00 [ICS,7]; C12N0015-00 [ICS,7]
               C12N0015-63 [I,A]; C12N0015-70 [I,A]
       TPCR
               C12Q0001-68 [I,C]; C12Q0001-68 [I,A]; C07K0014-415 [I,C*];
               C07K0014-415 [I,A]; C12N0001-00 [I,C]; C12N0001-00 [I,A];
               C12N0015-00 [I,C]; C12N0015-00 [I,A]; C12N0015-63 [I,C];
               C12N0015-63 [I,A]; C12N0015-70 [I,C]; C12N0015-70 [I,A];
               C12N0015-82 [I,C*]; C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 119 OF 214 USPATFULL on STN
Full Text
AN
        2003:202387 USPATFULL
       Nucleic acid molecules from rice encoding RAR1 disease resistance
       proteins and uses thereof
       Sainz, Manuel B., Durham, NC, UNITED STATES
       Salmeron, John, Hillsborough, NC, UNITED STATES
                              A1 20030724
PT
       US 20030140375
       US 6956115
                             B2 20051018
AΤ
       US 2002-305770
                             A1 20021127 (10)
       US 2001-334348P
                             20011130 (60)
PRAI
       Utility
DT
FS
       APPLICATION
LN.CNT 3503
       INCLM: 800/282.000
INCL
       INCLS: 435/006.000; 435/069.100; 435/193.000; 435/320.100; 435/419.000;
               536/023.200
NCI
       NCLM:
               536/023.600; 800/282.000
       NCLS:
               435/069.100; 435/320.100; 536/023.100; 435/006.000; 435/193.000;
               435/419.000; 536/023.200
IC
       TCM
               A01H001-00
       TCS
               C12Q001-68; C07H021-04; C12N015-82; C12N009-10; C12N005-04
       IPCT
               A01H0001-00 [ICM,7]; C12Q0001-68 [ICS,7]; C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*]; C12N0015-82 [ICS,7]; C12N0009-10 [ICS,7];
               C12N0005-04 [ICS, 7]
       IPCI-2 C12N0015-29 [ICM, 7]; C12N0015-09 [ICS, 7]; A01H0005-00 [ICS, 7]
```

```
TPCR
              C07K0014-415 [I,C*]; C07K0014-415 [I,A]; C12N0015-82 [I,C*];
              C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 120 OF 214 USPATFULL on STN
Full Text
AN
       2003:152416 USPATFULL
       Antimicrobial prevention and treatment of human immunedeficience virus
TI
       and other infectious diseases
IN
       Squires, Mervl J., Barrington Hills, IL, UNITED STATES
       US 20030104082
                           A1 20030605
PΙ
       US 7071233 B2 20060704
US 2002-84759 A1 20020226 (10)
Continuation of Ser. No. US 1997-824041, filed on 26 Mar 1997, GRANTED,
AT
RLI
       Pat. No. US 6350784 Continuation-in-part of Ser. No. US 1996-646988,
       filed on 8 May 1996, GRANTED, Pat. No. US 6355684 Continuation-in-part
       of Ser. No. US 1996-600217, filed on 12 Feb 1996, GRANTED, Pat. No. US
       6348503
       Utility
FS
       APPLICĂTION
LN.CNT 3087
TNCI.
       INCLM: 424/737.000
       INCLS: 424/745.000; 424/746.000; 424/747.000; 424/748.000; 424/770.000;
              424/760.000; 424/764.000; 424/742.000; 514/052.000
             514/642.000; 424/737.000
NCL
       NCLM:
       NCLS:
              514/028.000; 514/033.000; 514/053.000; 514/054.000; 514/456.000;
              514/643.000; 424/742.000; 424/745.000; 424/746.000; 424/747.000;
              424/748.000; 424/760.000; 424/764.000; 424/770.000; 514/052.000
       ICM
              A61K035-78
       IPCI
              A61K0035-78 [ICM, 7]
       IPCI-2 A61K0031-14 [I,A]
       IPCR
              A61K0009-14 [I,C*]; A61K0009-14 [I,A]; A61K0031-14 [I,C*];
              A61K0031-14 [I,A]; A61K0031-185 [I,C*]; A61K0031-195 [I,A];
              A61K0031-198 [1,A]; A61K0036-185 [1,C*]; A61K0036-28 [1,A]; A61K0036-328 [1,A]; A61K0036-534 [1,A]; A61K0036-537 [1,A];
              A61K0036-61 [I,A]; A61K0036-81 [I,A]; A61K0038-27 [I,C*];
              A61K0038-27 [I,A]; A61K0038-28 [I,C*]; A61K0038-28 [I,A];
              A61K0045-00 [I,C*]; A61K0045-06 [I,A]; A61K0031-14 [I,C];
              A61K0031-14 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 121 OF 214 USPATFULL on STN
AN
       2003:145981 USPATFULL
TI
       Antimicrobial treatment for herpes simplex virus and other infectious
IN
       Squires, Mervl J., Barrington Hills, IL, UNITED STATES
                           A1 20030529
B2 20050920
A1 20020307 (10)
PΙ
       US 20030099726
       US 6946490
       US 2002-93093
ΑI
RLI
       Continuation of Ser. No. US 1996-646988, filed on 8 May 1996, GRANTED,
       Pat. No. US 6355684
DT
       Utility
FS
       APPLICATION
LN.CNT 1414
       INCLM: 424/725.000
TNCI.
       INCLS: 424/737.000; 424/742.000; 424/745.000; 424/746.000; 424/747.000;
               424/738.000; 424/754.000; 424/748.000; 424/764.000; 424/770.000
              514/643.000; 424/725.000
       NCLM:
NCL
       NCLS:
              514/028.000; 514/033.000; 514/053.000; 514/054.000; 514/456.000;
              514/642.000; 424/737.000; 424/738.000; 424/742.000; 424/745.000;
              424/746.000; 424/747.000; 424/748.000; 424/754.000; 424/764.000;
              424/770.000
TC
       ICM
              A61K035-78
              A61K0035-78 [ICM, 7]
       IPCI
       IPCI-2 A61K0031-14 [ICM, 7]
              A61K0009-14 [I,C*]; A61K0009-14 [I,A]; A61K0031-14 [I,C*];
       IPCR
              A61K0031-14 [I,A]; A61K0031-185 [I,C*]; A61K0031-195 [I,A];
              A61K0031-198 [I,A]; A61K0036-185 [I,C*]; A61K0036-28 [I,A];
              A61K0036-328 [I,A]; A61K0036-534 [I,A]; A61K0036-537 [I,A];
```

```
A61K0036-61 [I,A]; A61K0036-68 [I,A]; A61K0036-88 [I,C*];
              A61K0036-8962 [I,A]; A61K0038-27 [I,C*]; A61K0038-27 [I,A];
              A61K0038-28 [I,C*]; A61K0038-28 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 122 OF 214 USPATFULL on STN
AN
       2003:133929 USPATFULL
       Nucleic acid molecules and polypeptides for catabolism of abscisic acid
IN
       Coleman, John R., Toronto, CANADA
       Jebanathirajah, Judith, Scarborough, CANADA
       Ferreira, Fernando, Mississauga, CANADA
       US 20030092014
                           A1 20030515
A1 20011213 (10)
       US 2001-22025
AΙ
       US 2000-254819P
PRAI
                           20001213 (60)
       Utility
FS
       APPLICATION
LN.CNT 2079
INCL
       INCLM: 435/006.000
       INCLS: 435/069.100; 435/320.100; 435/189.000; 435/325.000; 536/023.200
NCL
       NCLM: 435/006.000
       NCLS:
              435/069.100; 435/189.000; 435/320.100; 435/325.000; 536/023.200
       [7]
       ICM
              C120001-68
       ICS
              C07H021-04; C12N009-02; C12P021-02; C12N005-06
       IPCI
              C12Q0001-68 [ICM, 7]; C07H0021-04 [ICS, 7]; C07H0021-00 [ICS, 7, C*];
              C12N0009-02 [ICS, 7]; C12P0021-02 [ICS, 7]; C12N0005-06 [ICS, 7]
       TPCR
              C12N0009-02 [I,C*]; C12N0009-02 [I,A]; C12N0015-82 [I,C*]; C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 123 OF 214 USPATFULL on STN
    Text
AN
       2003:93535 USPATFULL
       Genes for s-adenosyl 1-methionine: jasmonic acid carboxyl methyltransferase and a method for the development of pathogen-and
       stress-resistant plants using the genes
       Choi, Yang-Do, Seoul, KOREA, REPUBLIC OF
       Cheong, Jong-Joo, Gyeonggi-do, KOREA, REPUBLIC OF
       Lee, Jong-Seob, Seoul, KOREA, REPUBLIC OF
       Song, Jong-Tae, Gyeonggi-do, KOREA, REPUBLIC OF
       Song, Sang-Ik, Gyeonggi-do, KOREA, REPUBLIC OF
       Seo, Hak-Soo, Gyeonggi-do, KOREA, REPUBLIC OF
       Koo, Yeon-Jong, Gyeonggi-do, KOREA, REPUBLIC OF
                           A1 20030403
PT
       US 20030064895
       US 2002-49187
                            A1 20020613 (10)
ΑI
       WO 2001-KR953
                                20010605
       KR 2000-32365
PRAI
                            20000613
       Utility
       APPLICATION
FS
LN.CNT 1413
INCL
       INCLM: 504/206.000
NCL
       NCLM: 504/206.000
IC
       [7]
       ICM
              A01N057-18
       IPCI
              A01N0057-18 [ICM, 7]; A01N0057-00 [ICM, 7, C*]
       TPCR
              A01H0005-00 [I,C*]; A01H0005-00 [I,A]; C12N0005-10 [I,C*];
              C12N0005-10 [I,A]; C12N0009-10 [I,C*]; C12N0009-10 [I,A];
              C12N0015-09 [I,C*]; C12N0015-09 [I,A]; C12N0015-54 [I,C*];
              C12N0015-54 [I,A]; C12N0015-63 [I,C*]; C12N0015-63 [I,A];
              C12N0015-82 [I,C*]; C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 124 OF 214 USPATFULL on STN
Full Text
AN
       2003:80314 USPATFULL
       AP1 amine oxidase variants
       Chatterjee, Ranjini, Belmont, CA, UNITED STATES
       Duvick, Jonathan P., Des Moines, IA, UNITED STATES
       English, James, Burlingame, CA, UNITED STATES
PΛ
      Maxygen, Inc., Redwood City, CA (U.S. corporation) US 20030056245 A1 20030320
PΤ
```

```
AΤ
       US 2002-72307
                            A1 20020206 (10)
PRAT
       US 2001-266918P
                            20010206 (60)
       US 2001-300324P
                            20010622 (60)
DT
       Utility
FS
       APPLICATION
LN.CNT 8756
INCL
       INCLM: 800/279.000
       INCLS: 435/228.000; 435/069.100; 435/419.000; 435/320.100; 536/023.200
       NCLM: 800/279.000
NCL.
       NCLS: 435/069.100; 435/228.000; 435/320.100; 435/419.000; 536/023.200
       [7]
IC
       ICM
              A01H005-00
       ICS
              C07H021-04; C12N009-80; C12N015-87; C12P021-02; C12N005-04
       IPCI
               A01H0005-00 [ICM, 7]; C07H0021-04 [ICS, 7]; C07H0021-00 [ICS, 7, C*];
              C12N0009-80 [ICS, 7]; C12N0009-78 [ICS, 7, C*]; C12N0015-87 [ICS, 7];
              C12P0021-02 [ICS, 7]; C12N0005-04 [ICS, 7]
       IPCR
               C12N0009-06 [I,C*]; C12N0009-06 [I,A]; C12N0015-82 [I,C*];
               C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 125 OF 214 USPATFULL on STN
AN
       2003:67679 USPATFULL
       Encryption of traits using split gene sequences and engineered genetic
ΤI
       Patten, Phillip A., Menlo Park, CA, United States
       Lassner, Michael, Davis, CA, United States
PA
       MaxyAg, Inc., Redwood City, CA, United States (U.S. corporation)
PΙ
       US 6531316
                            B1 20030311
       US 2000-710686
ΑI
                                 20001109 (9)
       Continuation-in-part of Ser. No. WO 2000-US5448, filed on 3 Mar 2000
RLI
       Continuation-in-part of Ser. No. WO 2000-US5573, filed on 3 Mar 2000
       Continuation-in-part of Ser. No. US 2000-517933, filed on 3 Mar 2000,
       now patented, Pat. No. US 6365377
                          19990305 (60)
PRAI
       US 1999-122943P
       US 1999-142299P
                            19990702 (60)
       US 1999-164617P
                            19991110 (60)
       US 1999-164618P
                           19991110 (60)
DТ
       Utility
FS
       GRANTED
LN.CNT 2701
INCL
       INCLM: 435/455.000
       INCLS: 435/006.000; 435/091.100; 435/440.000; 435/463.000
NCL.
       NCLM: 435/455.000
       NCLS: 435/006.000; 435/091.100; 435/440.000; 435/463.000
       [7]
       ICM
              C12N015-63
              C12N015-00; C12N015-87; C12O001-68; C12P019-34
       IPCI
              C12N0015-63 [ICM, 7]; C12N0015-00 [ICS, 7]; C12N0015-87 [ICS, 7];
              C12Q0001-68 [ICS,7]; C12P0019-34 [ICS,7]; C12P0019-00 [ICS,7,C*]
       IPCR
              C12N0015-10 [I,C*]; C12N0015-10 [I,A]; C12N0015-82 [I,C*]; C12N0015-82 [I,A]; C12P0021-04 [I,C*]; C12P0021-04 [I,A]
       435/6; 435/91.1; 435/91.2; 435/91.32; 435/91.33; 435/91.4; 435/91.51;
EXE
       435/7.2; 435/7.21; 435/7.31; 435/7.32; 435/455; 435/463; 435/464;
       435/465; 435/470; 435/476; 435/483; 435/252.3; 435/320.1; 436/94;
       536/23.1; 536/24.3; 536/24.33; 536/25.3
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 126 OF 214 USPATFULL on STN
Full Text
       2003:52394 USPATFULL
       Methods and compositions to modulate expression in plants
       Barbas, Carlos F., III, Solana Beach, CA, UNITED STATES
       Stege, Justin T., San Diego, CA, UNITED STATES
Guan, Xueni, San Diego, CA, UNITED STATES
       Dalmia, Bipin, San Diego, CA, UNITED STATES
                            A1 20030220
B2 20061219
PΙ
       US 20030037355
       US 7151201
       US 2001-765555
                           A1 20010119 (9)
AΤ
PRAI
       US 2000-177468P
                           20000121 (60)
DT
       Utility
FS
       APPLICATION
```

```
LN.CNT 4408
TNCL.
       INCLM: 800/278.000
       INCLS: 800/288.000; 800/284.000; 800/287.000; 435/320.100; 435/419.000;
               800/298.000; 530/350.000; 530/387.100; 536/023.600; 435/471.000;
               435/004.000
NCL
       NCLM: 800/278.000
              435/320.100; 435/468.000; 800/295.000; 800/298.000; 435/004.000;
       NCLS:
               435/419.000; 435/471.000; 530/350.000; 530/387.100; 536/023.600;
               800/284.000; 800/287.000; 800/288.000
               C12Q001-00
       ICM
       ICS
               C07H021-04; C12N015-82; C12N015-87; A01H005-00; A01H005-10;
               C12N015-09; C12N015-29; C12N015-63; C07K001-00; C07K014-00;
               C07K016-00; C12N005-04
               C12Q0001-00 [ICM,7]; C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*];
       IPCI
               C12N0015-82 [ICS, 7]; C12N0015-87 [ICS, 7]; A01H0005-00 [ICS, 7];
               A01H0005-10 [ICS, 7]; C12N0015-09 [ICS, 7]; C12N0015-29 [ICS, 7];
               C12N0015-63 [ICS,7]; C07K0001-00 [ICS,7]; C07K0014-00 [ICS,7];
               C07K0016-00 [ICS, 7]; C12N0005-04 [ICS, 7]
       IPCI-2 C12N0015-09 [I,A]; C12N0015-82 [I,A]; A01H0005-00 [N,A]
              C12N0015-09 [I.C]; C12N0015-09 [I.A]; A01H0005-00 [N,A]; C12N0015-09 [I.C]; A01H0005-00 [N,A]; C07K0014-415 [I.C**]; C07K0014-415 [I.C**]; C12N0015-29 [I.C**]; C12N0015-29 [I.C**]; C12N0015-82 [I.C];
       IPCR
               C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 127 OF 214 USPATFULL on STN
Full Text
AN
       2003:37151 USPATFULL
       Methods and compositions for controlling insects
TI
IN
       Isaac, Barbara G., St. Charles, MO, UNITED STATES
       Greenplate, John T., Manchester, MO, UNITED STATES
       Purcell, John P., Ballwin, MO, UNITED STATES
       Romano, Charles P., Ballwin, MO, UNITED STATES
PA
       MONSANTO TECHNOLOGY LLC (U.S. corporation)
ΡI
       US 20030026795 Al 20030206
US 2001-5530 Al 20011026 (10)
Division of Ser. No. US 1998-63733, filed on 21 Apr 1998, GRANTED, Pat.
ΑI
RI.T
       No. US 6372211
PRAI
       US 1997-44504P
                            19970421 (60)
DT
       Utility
FS
       APPLICATION
LN.CNT 4058
       INCLM: 424/094.200
TNCL.
       INCLS: 424/094.400; 424/405.000
NCI.
       NCLM: 424/094.200
       NCLS: 424/094,400: 424/405,000
       ICM
               A61K038-54
       ICS
               A61K038-44; A01N025-00
               A61K0038-54 [ICM,7]; A61K0038-44 [ICS,7]; A61K0038-43 [ICS,7,C*];
       IPCI
               A01N0025-00 [ICS, 7]
               A01N0063-00 [I,C*]; A01N0063-00 [I,A]; C12N0009-00 [I,C*];
       TPCR
               C12N0009-00 [I,A]; C12N0009-06 [I,C*]; C12N0009-06 [I,A];
               C12N0015-82 [I,C*]; C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 128 OF 214 USPATFULL on STN
Full
    Text
       2003:32059 USPATFULL
AN
       Gene controlling fruit size and cell division in plants
       Tanksley, Steven D., Ithaca, NY, UNITED STATES
PT
       US 20030024013
                           A1 20030130
       US 6756524
                            B2 20040629
       US 2001-898659
                         A1 20010703 (9)
20000705 (60)
AΤ
PRAI
       US 2000-215824P
DT
       Utility
FS
       APPLICATION
LN.CNT 1803
       INCLM: 800/290.000
INCL
       INCLS: 435/200.000; 435/219.000; 435/006.000; 536/023.200
      NCLM: 800/278.000; 800/290.000
NCL.
```

```
NCLS: 435/252.300; 435/320.100; 435/419.000; 435/468.000; 536/023.100;
              536/023.600; 800/290.000; 800/298.000; 800/317.000; 800/320.000;
              800/323.300; 435/006.000; 435/200.000; 435/219.000; 536/023.200
TC
       ICM
              A01H005-00
       ICS
              C07H021-04; C12O001-68; C12N009-24; C12N009-50
       IPCI
              A01H0005-00 [ICM, 7]; C07H0021-04 [ICS, 7]; C07H0021-00 [ICS, 7, C*];
              C12Q0001-68 [ICS,7]; C12N0009-24 [ICS,7]; C12N0009-50 [ICS,7]
       IPCI-2 C12N0015-11 [ICM,7]; C12N0015-29 [ICS,7]; C12N0015-87 [ICS,7];
              A01H0001-00 [ICS, 7]; A01H0005-00 [ICS, 7]
              C07K0014-415 [I,C*]; C07K0014-415 [I,A]; C12N0015-29 [I,C*];
       TPCR
              C12N0015-29 [I,A]; C12N0015-82 [I,C*]; C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 129 OF 214 USPATFULL on STN
Full
   l Text
AN
       2003:25146 USPATFULL
TI
       Methods of gene silencing using inverted repeat sequences
       Gutterson, Neal, Oakland, CA, UNITED STATES
       Oeller, Paul, Berkeley, CA, UNITED STATES
PΙ
       US 20030018993
US 7109393
                           A1 20030123
B2 20060919
       US 2001-924197
                          A1 20010807 (9)
ΑI
PRAI
       US 2000-225508P
                          20000815 (60)
DT
       Utility
FS
       APPLICATION
LN.CNT 1382
INCL
       INCLM: 800/286.000
       INCLS: 435/455.000: 800/294.000
       NCLM: 800/286.000
NCLS: 435/455.000; 800/294.000
NCL
       ICM
              A01H005-00
       TCS
             C12N015-87
       IPCI
              A01H0005-00 [ICM, 7]; C12N0015-87 [ICS, 7]
       IPCI-2 C12N0015-82 [I,A]
IPCR C12N0015-82 [I,C]; C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 130 OF 214 USPATFULL on STN
AN
       2002:345478 USPATFULL
ΤI
       Use of transposable elements for altering gene expression
       MacRae, Amy F., St. Louis, MO, UNITED STATES
ΡI
       US 20020199216
                           A1 20021226
       US 7064246
                           B2 20060620
AΙ
       US 2002-138221
                           A1 20020501 (10)
PRAI
       US 2001-287882P
                           20010501 (60)
       Utility
       APPLICATION
FS
LN.CNT 3326
INCL
       INCLM: 800/279.000
       INCLS: 435/468.000; 435/419.000
NCL
       NCLM: 800/291.000; 800/279.000
       NCLS: 435/091.410; 435/468.000; 435/419.000
       [7]
       ICM
              C12N005-04
       TCS
              A01H001-00; C12N015-87
       IPCI
              C12N0005-04 [ICM.7]: A01H0001-00 [ICS.7]: C12N0015-87 [ICS.7]
       IPCI-2 C12N0015-82 [I,A]
       IPCR
              C12N0015-82 [I,C*]; C12N0015-82 [I,A]; C12N0015-82 [I,A];
              C12N0015-82 [I,C]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 131 OF 214 USPATFULL on STN
    Text
       2002:324485 USPATFULL
AN
ΤI
       DNA SHUFFLING TO PRODUCE NUCLEIC ACIDS FOR MYCOTOXIN DETOXIFICATION
       SUBRAMANIAN, VENKITESWARAN, SAN DIEGO, CA, UNITED STATES
TN
PΤ
       US 20020184661
                         A1 20021205
       US 6500639
                           B2 20021231
       US 1999-414084
                          A1 19991006 (9)
AΤ
```

```
PRAI
      US 1998-103441P 19981007 (60)
DT
      Utility
FS
       APPLICATION
LN.CNT 2570
INCL
       INCLM: 800/279.000
       INCLS: 435/419.000
       NCLM: 506/001.000; 800/279.000
       NCLS: 435/069.100; 435/455.000; 435/468.000; 435/471.000; 506/010.000;
              506/014.000; 506/017.000; 506/018.000; 800/279.000; 435/419.000
IC
              A01H001-00
       ICM
       ICS
              C12P021-04; C12N005-04
       C12N0015-79 [ICS, 7]; C12N0015-85 [ICS, 7]
              C12N0015-52 [I,C*]; C12N0015-52 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 132 OF 214 USPATFULL on STN
     Text
AN
       2002:314704 USPATFULL
ΤI
       Increasing bioavailability of carotenoids
TN
       Kanner, Joseph, Rehovot, ISRAEL
       Levy, Arieh, Rehovot, ISRAEL
       Granit, Rina, Rehovot, ISRAEL
       Agricultural Research Organization, The Volcani Center (3)
PA
PΙ
      US 20020177181
US 2001-915527
                         A1 20021128
A1 20010727 (9)
ΑТ
       US 2001-313327
PRAI
                           20010524 (60)
       Utility
FS
       APPLICATION
LN.CNT 2206
INCL
       INCLM: 435/019.000
       INCLS: 435/067.000
       NCLM: 435/019.000
NCL
       NCLS:
             435/067,000
       ICM
             C120001-44
       TCS
             C12P023-00
       IPCI
              C1200001-44 [ICM, 71: C12P0023-00 [ICS, 71
       IPCR
              A23K0001-16 [I,C*]; A23K0001-16 [I,A]; A23L0001-27 [I,C*];
              A23L0001-272 [I,A]; A23L0001-275 [I,A]; A23L0001-30 [I,C*];
              A23L0001-30 [I,A]; C07C0403-00 [I,C*]; C07C0403-00 [I,A]; C07G0099-00 [I,C*]; C07G0099-00 [I,C*]; C07G0099-00 [I,A]; C12P0023-00 [I,C*];
              C12P0023-00 [I,A]; C12Q0001-44 [I,C*]; C12Q0001-44 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 133 OF 214 USPATFULL on STN
Full Text
AN
       2002:287220 USPATFULL
ΤI
       Koji produced from soybean hypocotyl, preparation method thereof, and
       soy hypocotyl products prepared from said koji
TN
       Kim, Tae-Hyun, Cheonan-si, KOREA, REPUBLIC OF
       Park, Myoung-Gyu, Cheonan-si, KOREA, REPUBLIC OF
       Kim, Eun-Ju, Cheonan-si, KOREA, REPUBLIC OF
       Yoon, Kee-Sun, Suwon-si, KOREA, REPUBLIC OF
US 20020160079 A1 20021031
US 2002-87705 A1 20020228 (10)
PТ
AΤ
PRAI
       KR 2001-10233
                            20010228
       KR 2001-70978
                           20011115
       Utility
FS
       APPLICATION
LN.CNT 668
TNCL.
       INCLM: 426/044.000
NCL
       NCLM: 426/044.000
IC
       TCM
              A23G001-02
       TPCT
             A23G0001-02 [ICM, 7]
             A23L0001-28 [I,C*]; A23L0001-28 [I,A]; A23L0001-105 [I,C*];
       IPCR
              A23L0001-105 [I,A]; A23L0001-20 [I,C*]; A23L0001-20 [I,A];
              A23L0001-202 [I,C*]; A23L0001-202 [I,A]; A23L0001-238 [I,C*];
              A23L0001-238 [I,A]; C12N0001-14 [I,C*]; C12N0001-14 [I,A];
```

```
C12N0001-20 [I,C*]; C12N0001-20 [I,A]; C12R0001-125 [N,A];
              C12R0001-69 [N,A]
L12 ANSWER 134 OF 214 USPATFULL on STN
       2002:280104 USPATFULL
      Method to reduce transcriptional interference between tandem genes
       Padidam, Malla, Chalfont, PA, UNITED STATES
TN
                           A1 20021024
       US 20020155540
PT
AΙ
      US 2002-74744
                           A1 20020213 (10)
      US 2001-268584P
                           20010214 (60)
PRAI
DT
      Utility
       APPLICATION
LN.CNT 1958
INCL
       INCLM: 435/069.100
       INCLS: 435/455.000; 435/320.100
NCL
       NCLM: 435/069.100
      NCLS: 435/320.100; 435/455.000
       ICM
              C12P021-02
       ICS
              C12N015-87
       IPCI
              C12P0021-02 [ICM, 7]; C12N0015-87 [ICS, 7]
       TPCR
            C12N0015-67 [I,C*]; C12N0015-67 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 135 OF 214 USPATFULL on STN
Full Text
AN
       2002:242840 USPATFULL
       Elicited plant products
       Raskin, Ilya, Manalapan, NJ, UNITED STATES
       Pouley, Alexander, Highland Park, NJ, UNITED STATES
                          A1 20020919
PT
       US 20020132021
ΑI
       US 2001-929328
                           A1 20010813 (9)
      Continuation-in-part of Ser. No. US 1998-130185, filed on 6 Aug 1998,
RLI
       ABANDONED Continuation-in-part of Ser. No. US 1998-203772, filed on 23
       Jun 1998, ABANDONED Continuation-in-part of Ser. No. US 1998-67836,
       filed on 28 Apr 1998, ABANDONED
PRAT
      US 1997-45220P
                           19970430 (60)
      IIS 1997-50441P
                           19970627 (60)
DT
      Utility
FS
       APPLICATION
LN.CNT 3745
INCL
       INCLM: 424/773.000
NCL
       NCLM: 424/773.000
       TCM
              A61K035-78
       IPCI
              A61K0035-78 [ICM, 7]
              A01H0003-00 [I,C*]; A01H0003-00 [I,A]; C12Q0001-02 [I,C*];
       IPCR
              C12Q0001-02 [I,A]; C12Q0001-18 [I,C*]; C12Q0001-18 [I,A];
              G01N0033-50 [I,C*]; G01N0033-50 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 136 OF 214 USPATFULL on STN
    Text
AN
       2002:217485 USPATFULL
       Constitutive and inducible promoters from coffee plants
TN
       Aldwinckle, Herbert S., Geneva, NY, United States
      Gaitan, Alvaro L., Manizales, Caldas, COLOMBIA
Cornell Research Foundation, Inc., Ithaca, NY, United States (U.S.
PA
       corporation)
      US 6441273
                           B1 20020827
      US 2000-545686
AΙ
                                20000407 (9)
PRAT
      US 2000-184934P
                          20000208 (60)
DT
      Utility
FS
       GRANTED
LN.CNT 2699
INCL
       INCLM: 800/278.000
       INCLS: 536/023.600; 536/023.200; 536/024.100; 435/469.000; 435/470.000;
              435/411.000; 435/412.000; 435/414.000; 435/415.000; 435/416.000;
              435/417.000; 435/419.000; 435/427.000; 435/252.200; 435/232.000;
              435/252.300; 800/293.000; 800/294.000; 800/298.000; 800/320.200;
              800/320.300; 800/320.000; 800/314.000; 800/322.000; 800/320.100;
```

```
800/317,200; 800/313,000; 800/305,000; 800/306,000
NCL.
                   NCLM:
                                      800/278.000
                   NCLS:
                                      435/232.000; 435/252.200; 435/252.300; 435/411.000; 435/412.000;
                                        435/414.000; 435/415.000; 435/416.000; 435/417.000; 435/419.000;
                                       435/427.000; 435/469.000; 435/470.000; 536/023.200; 536/023.600; 536/024.100; 800/293.000; 800/294.000; 800/298.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.000; 800/305.0000; 800/305.0000; 800/305.0000; 800/305.0000; 8
                                       800/320.100; 800/320.200; 800/320.300; 800/322.000
                    ICM
                                       A01H005-00
                                       A01H005-10; C12N015-29; C12N015-60; C12N015-82; C12N015-63;
                                       C12N015-84; C12N015-87
                                       A01H0005-00 [ICM,7]; A01H0005-10 [ICS,7]; C12N0015-29 [ICS,7]; C12N0015-60 [ICS,7]; C12N0015-82 [ICS,7]; C12N0015-63 [ICS,7];
                    TPCT
                                       C12N0015-84 [ICS,7]; C12N0015-87 [ICS,7]
C07K0014-415 [I,C*]; C07K0014-415 [I,A]; C12N0009-88 [I,C*];
                    TPCR
                                       C12N0009-88 [I,A]; C12N0015-60 [I,C*]; C12N0015-60 [I,A];
                                       C12N0015-82 [I,C*]; C12N0015-82 [I,A]
EXF
                    536/24.1; 536/23.6; 536/23.2; 800/298; 800/305; 800/306; 800/307;
                    800/309; 800/310; 800/312; 800/314; 800/315; 800/316; 800/317;
                    800/317.1; 800/317.2; 800/317.3; 800/317.4; 800/318; 800/320; 800/322;
                   800/320.1, 800/330.2; 800/320.3; 800/287; 800/293; 800/293; 800/232; 800/320.1; 800/320.2; 800/230.3; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 800/293; 
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 137 OF 214 USPATFULL on STN
AN
                    2002:215336 USPATFULL
                    Hypersensitive response induced resistance in plants by seed treatment
IN
                    Qiu, Dewen, Seattle, WA, UNITED STATES
                    Wei, Zhong-Min, Kirkland, WA, UNITED STATES
                   Beer, Steven V., Ithaca, NY, UNITED STATES
US 20020116733 Al 20020822
US 2001-766348 Al 20010119 (9)
Division of Ser. No. US 1997-984207, filed on 3 Dec 1997, GRANTED, Pat.
ΡI
ΑI
RLI
                    No. US 6235974
PRAT
                   US 1996-33230P
                                                                         19961205 (60)
DT
                   Utility
FS
                   APPLICATION
LN.CNT 2253
INCL
                    INCLM: 800/278.000
NCL
                    NCLM: 800/278.000
TC:
                    ICM
                                       C12N015-82
                    IPCI
                                       C12N0015-82 [ICM, 7]
                    IPCR
                                       A01H0003-00 [I,C*]; A01H0003-02 [I,A]; A01N0063-02 [I,C*];
                                       A01N0063-02 [I,A]; A01N0063-04 [I,C*]; A01N0063-04 [I,A];
                                       C07K0014-195 [I,C*]; C07K0014-27 [I,A]; C12N0015-82 [I,C*];
                                       C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 138 OF 214 USPATFULL on STN
Full
AN
                    2002:200032 USPATFULL
                    DNA construct to confer multiple traits on plants
TN
                    Pang, Sheng-Zhi, Ellisville, MO, UNITED STATES
                    Gonsalves, Dennis, Geneva, NY, UNITED STATES
                    Jan, Fuh-Jyh, Ithaca, NY, UNITED STATES
                                                                         A1 20020808
                    US 20020108146
PT
                    US 6750382
                                                                          B2 20040615
ΑI
                   US 2001-943215
                                                                         A1 20010830 (9)
RLT
                    Continuation of Ser. No. US 1998-25635, filed on 18 Feb 1998, PENDING
PRAI
                   US 1997-35350P
                                                                         19970219 (60)
                    US 1997-62870P
                                                                         19971021 (60)
DT
                    Utility
                   APPLICATION
FS
LN.CNT 1744
INCL
                    INCLM: 800/280.000
                    INCLS: 536/023.720; 435/320.100
NCT.
                   NCLM: 800/301.000; 800/280.000
                   NCLS: 435/252.300; 435/320.100; 435/418.000; 800/280.000; 800/285.000;
```

```
536/023.720
       ICM
               A01H005-00
       TCS
               C07H021-04; C12N015-86
       IPCI
               A01H0005-00 [ICM, 7]; C07H0021-04 [ICS, 7]; C07H0021-00 [ICS, 7, C*];
       C12N0015-86 [ICS, 7]
IPCI-2 A01H0005-00 [ICM, 7]; A01H0005-10 [ICS, 7]; C12N0015-82 [ICS, 7];
               C12N0001-21 [ICS, 7]; C12N0005-04 [ICS, 7]
               C12N0001-21 [I,C*]; C12N0001-21 [I,A]; C12N0015-63 [I,C*];
               C12N0015-63 [I.A]: C12N0015-82 [I.C*]: C12N0015-82 [I.A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 139 OF 214 USPATFULL on STN
       2002:164430 USPATFULL
AN
ΤI
       Sustained release pest control products and their applications
IN
       Voris, Peter Van, Richland, WA, UNITED STATES
       Cataldo, Dominic A., Kennewick, WA, UNITED STATES
       Lipinsky, Edward J., Worthington, OH, UNITED STATES
                             A1 20020704
B2 20060606
PI
       US 20020086044
US 7056522
                             B2 20060606
A1 20011127 (9)
       US 2001-993611
ΑI
       Continuation-in-part of Ser. No. US 1999-347704, filed on 3 Jul 1999,
RI.T
       GRANTED, Pat. No. US 6322803
DT
       Utility
FS
       APPLICATION
LN.CNT 1111
TNCL
       INCLM: 424/406.000
NCT.
       NCLM: 424/419.000; 424/406.000
NCLS: 424/405.000; 424/406.000; 424/407.000; 424/408.000; 424/417.000;
               424/420.000; 514/124.000; 514/531.000
IC
       ICM
               A01N025-32
               A01N0025-32 [ICM, 7]
       IPCI
       TPCR A01N0025-24 [I,A]

TPCR A01N0025-24 [I,C*]; A01N0025-24 [I,A]; B27K0003-02 [I,C*];
               B27K0003-15 [I,A]; B27K0003-34 [I,C*]; B27K0003-36 [I,A]; B27K0003-50 [I,A]; B27K0005-00 [I,C*]; B27K0005-00 [I,A];
               A01N0025-26 [I,A]; A01N0025-26 [I,C]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 140 OF 214 USPATFULL on STN
Full Text
       2002:134573 USPATFULL
AN
       Oomycete-resistant transgenic plants by virtue of pathogen-induced
       expression of a heterologous hypersensitive response elicitor
IN
       Beer, Steven V., Ithaca, NY, UNITED STATES
       Bauer, David W., Kirkland, WA, UNITED STATES
PΙ
       US 20020069434
                             A1 20020606
       US 7041876
                             B2 20060509
       US 2001-770693
                             A1 20010126 (9)
AΤ
PRAI
       US 2000-178565P
                             20000126 (60)
       Utility
DT
FS
       APPLICATION
LN.CNT 2150
       INCLM: 800/301.000
INCL
       INCLS: 435/320.100; 435/419.000; 800/279.000
NCL.
       NCLM: 800/301.000
       NCLS:
               424/093.200; 435/252.200; 435/320.100; 435/418.000; 800/279.000;
               800/288.000; 800/293.000; 800/294.000; 800/317.300; 435/419.000
       ICM
               A01H005-00
       TCS
               C12N015-82
       IPCI
               A01H0005-00 [ICM, 7]; C12N0015-82 [ICS, 7]
       IPCI-2 A01H0005-00 [I,A]; C12N0005-04 [I,A]; C12N0001-21 [I,A];
               C12N0015-82 [I,A]
C07K0014-195 [I,C*]; C07K0014-21 [I,A]; C07K0014-27 [I,A];
       IPCR
               A01H0005-00 [I,A]; A01H0005-00 [I,C]; C12N0001-21 [I,C];
               C12N0001-21 [I,A]; C12N0005-04 [I,C]; C12N0005-04 [I,A];
               C12N0015-82 [I,C]; C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

```
L12 ANSWER 141 OF 214 USPATFULL on STN
Full Text
ΔN
       2002:127600 USPATFULL
ΤI
       Hypersensitive response elicitor from Xanthomonas campestris
IN
       Wei, Zhong-Min, Kirkland, WA, UNITED STATES
       Swanson, Shane S., Seattle, WA, UNITED STATES
Fan, Hao, Bothell, WA, UNITED STATES
       US 20020066122
                            A1 20020530
PT
       US 6960705
                            B2 20051101
AΙ
       US 2001-829124
                            A1 20010409 (9)
       Continuation-in-part of Ser. No. US 1999-412452, filed on 4 Oct 1999,
RLI
       ABANDONED
       US 2000-224053P
                            20000809 (60)
PRAT
       US 1998-103124P
                            19981001 (60)
       Utility
       APPLICATION
FS
LN.CNT 2065
INCL
       INCLM: 800/279.000
       INCLS: 536/023.700; 435/006.000; 435/320.100
NCL
       NCLM: 800/301.000, 800/279.000
NCLS: 435/252.300, 435/320.100, 435/419.000, 536/023.700, 800/279.000,
800/290.000, 435/006.000
       ICM
              A01H005-00
       ICS
              C120001-68; C07H021-04; C12N015-74
       IPCI
              A01H0005-00 [ICM, 7]; C12Q0001-68 [ICS, 7]; C07H0021-04 [ICS, 7];
              C07H0021-00 [ICS,7,C*]; C12N0015-74 [ICS,7]
       IPCI-2 A01H0005-00 [ICM, 7]; A01H0005-10 [ICS, 7]; C12N0015-82 [ICS, 7];
               C12N0015-31 [ICS, 7]
              A01N0037-44 [I,C*]; A01N0037-46 [I,A]; A01N0063-00 [I,C*];
       IPCR
               A01N0063-00 [I,A]; A01N0063-02 [I,C*]; A01N0063-02 [I,A];
               C07K0014-195 [I,C*]; C07K0014-195 [I,A]; C12N0015-82 [I,C*];
               C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 142 OF 214 USPATFULL on STN
AN
       2002:113909 USPATFULL
TT
       Methods of improving the effectiveness of transgenic plants
IN
       Wei, Zhong-Min, Kirkland, WA, UNITED STATES
       DeRocher, Jay Ernest, Bothell, WA, UNITED STATES
PΤ
       US 20020059658
                         A1 20020516
AΙ
       US 2001-880371
                            A1
                                20010613 (9)
       US 2000-211585P
PRAI
                            20000615 (60)
       Utility
FS
       APPLICATION
LN.CNT 3046
INCL
       INCLM: 800/278.000
       INCLS: 800/279.000; 504/116.100
       NCLM: 800/278.000
NCL
       NCLS: 504/116.100; 800/279.000
       ICM
              A01H005-00
       ICS
              A01N025-00
       IPCI
              A01H0005-00 [ICM, 7]; A01N0025-00 [ICS, 7]
       IPCR
              A01N0037-44 [I,C*]; A01N0037-46 [I,A]; A01N0063-02 [I,C*];
              A01N0063-02 [I,A]; A01N0063-04 [I,C*]; A01N0063-04 [I,A];
C12N0015-82 [I,C*]; C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 143 OF 214 USPATFULL on STN
     Text
AN
       2002:92296 USPATFULL
       Methods of gene silencing using poly-dT sequences
       Oeller, Paul, San Diego, CA, UNITED STATES
DΔ
       DNA Plant Technology Corporation, Oakland, CA, UNITED STATES, 94608
        (U.S. corporation)
PΤ
       US 20020048814
                            A1 20020425
       US 2001-929745
                            A1 20010813 (9)
AΤ
PRAI
       US 2000-225504P
                            20000815 (60)
DT
       Utility
FS
       APPLICATION
```

```
LN.CNT 1017
       INCLM: 435/455.000
TNCL
       INCLS: 435/456.000; 435/468.000; 800/279.000
NCL.
       NCLM: 435/455.000
       NCLS:
              435/456.000: 435/468.000: 800/279.000
       ICM
              A01H005-00
       TCS
              C12N015-82; C12N015-86; C12N015-87
       TPCT
              A01H0005-00 [ICM, 7]; C12N0015-82 [ICS, 7]; C12N0015-86 [ICS, 7];
              C12N0015-87 [ICS.7]
              C07K0014-415 [I,C*]; C07K0014-415 [I,A]; C12N0015-82 [I,C*];
       TPCR
              C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 144 OF 214 USPATFULL on STN
AN
       2002:69825 USPATFULL
TI
       Enhancers of net photosynthesis and methods of enhancing net
       photosynthesis
TN
       Phillips, Donald A., Davis, CA, United States
       Joseph, Cecillia M., Davis, CA, United States
The Regents of the University of California, Oakland, CA, United States
PA
       (U.S. corporation)
ΡI
       US 6365406
                           B1 20020402
                                19981117 (9)
ΑI
       US 1998-193801
DT
       Utility
FS
       GRANTED
LN.CNT 1159
INCL
       INCLM: 435/420.000
       INCLS: 047/058.100; 504/116.100; 504/353.000
NCL
       NCLM: 435/420.000
       NCLS: 504/116.100; 504/294.000; 504/353.000
       ICM
              A01N063-00
       IPCI
              A01N0063-00 [ICM, 7]
       TPCR
              A01N0037-02 [I,C*]; A01N0037-02 [I,A]; A01N0063-00 [I,C*];
              A01N0063-00 [I,A]
      047/58.1; 435/420
EYE
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 145 OF 214 USPATFULL on STN
    Text
AN
       2002:13115 USPATFULL
       Receptors for hypersensitive response elicitors and uses thereof
       Song, Xiaoling, Woodinville, WA, UNITED STATES
IN
       Fan, Hao, Bothell, WA, UNITED STATES
       Wei, Zhong-Min, Kirkland, WA, UNITED STATES
       US 20020007501
                           A1 20020117
ΡI
       US 2001-810997
                           A1 20010316 (9)
ΑI
PRAI
       US 2000-191649P
                           20000323 (60)
       US 2000-250710P
                           20001201 (60)
DT
       Utility
ES
       APPLICATION
LN.CNT 2322
TNCL.
       INCLM: 800/279.000
       INCLS: 800/301.000; 800/302.000; 800/290.000; 536/023.600; 530/370.000
NCT.
       NCLM: 800/279.000
       NCLS: 530/370.000; 536/023.600; 800/290.000; 800/301.000; 800/302.000
              C12N015-82
       ICM
       ICS
              C12N015-29; A01H001-00; A01H005-00
       IPCI
              C12N0015-82 [ICM, 7]; C12N0015-29 [ICS, 7]; A01H0001-00 [ICS, 7];
              A01H0005-00 [ICS, 7]
       IPCR
              C07K0014-415 [I,C*]; C07K0014-415 [I,A]; C12N0015-82 [I,C*];
              C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 146 OF 214 USPATFULL on STN
AN
       2001:215229 USPATFULL
       Agrobacterium-mediated transformation of plants
       Dirks, Rob, Schiedam, Netherlands
```

```
Peeters, Roger, Weert, Netherlands
PA
             Nunhems Zaden BV, Haelen, Netherlands (non-U.S. corporation)
PΙ
             US 6323396
                                               B1 20011127
AΙ
            US 2000-512650
                                                       20000224 (9)
            Continuation of Ser. No. WO 1998-EP5372, filed on 25 Aug 1998
RLI
PRAI
            EP 1997-114654
                                                19970825
            Utility
FS
            GRANTED
LN.CNT 964
INCL
             INCLM: 800/294.000
             INCLS: 800/298.000; 800/317.100; 800/307.000; 800/322.000; 800/317.400;
                         800/306.000; 800/320.100; 800/320.300; 800/320.000; 800/320.200;
                         435/469.000; 435/412.000; 435/411.000; 435/416.000; 435/419.000; 435/430.000; 435/421.000; 435/423.000; 435/424.000; 435/428.000;
                          435/430.100; 435/252.300; 514/001.000
NCL
            NCLM:
                         800/294.000
            NCLS:
                        435/252.300; 435/411.000; 435/412.000; 435/416.000; 435/419.000;
                         435/421.000; 435/423.000; 435/424.000; 435/428.000; 435/430.000;
                          435/430.100; 435/469.000; 514/001.000; 800/298.000; 800/306.000;
                         800/307.000; 800/317.100; 800/317.400; 800/320.000; 800/320.100;
                         800/320.200; 800/320.300; 800/322.000
             İCM
                         C12N001-20
             ICS
                         C12N015-63: C12N015-84
             IPCI
                         C12N0001-20 [ICM, 7]; C12N0015-63 [ICS, 7]; C12N0015-84 [ICS, 7]
             IPCR
                         A01H0001-00 [I,C*]; A01H0001-00 [I,A]; C12N0001-20 [I,C*];
                         C12N0001-20 [I,A]; C12N0005-10 [I,C*]; C12N0005-10 [I,A];
            C12N0015-99 [1,7]; C12N0015-99 [1,A]; C12N0015-82 [1,C]; C12N0015-82 [1,A]; C12N0015-84 [1,C]; C12N0015-84 [1,A]; C12N0015-84 [1,A]; C12N0015-84 [1,A]; C12N0015-84 [1,A]; C12N0015-84 [1,A]; C12N0015-84 [1,A]; C12N0015-84 [1,A]; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12N00120; C12
EXF
             800/320.1; 800/306; 800/320.3; 800/320; 800/320.2; 435/469; 435/420;
             435/421; 435/430; 435/431; 435/410; 435/252.2; 435/252.3; 435/FOR114;
             435/117; 435/122; 435/192; 435/412; 435/411; 435/416; 435/419; 435/423;
             435/428; 435/424; 435/430.1; 514/1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 147 OF 214 USPATFULL on STN
Full
         Text
AN
             2001:192454 HSPATFILL
ΤI
             Capsicum based disinfectant and sterilizant
IN
             Neumann, Robert H., San Carlos, CA, United States
PΤ
            US 20010034964
                                                A1 20011101
            US 6632839 B2 20031014

2001-867940 A1 20010530 (9)

Continuation-in-part of Ser. No. US 2000-747225, filed on 22 Dec 2000,
AT
RLI
             PENDING Continuation-in-part of Ser. No. US 1999-374548, filed on 12 Aug
             1999, ABANDONED Continuation of Ser. No. US 1997-871004, filed on 6 Jun
             1997, GRANTED, Pat. No. US 5937572
            Utility
FS
            APPLICATION
LN.CNT 870
INCL
             INCLM: 043/132.100
NCL
             NCLM: 514/627.000; 043/132.100
IC
             171
             ICM
                         A01M001-20
             ICS
                         A01M005-00; A01M007-00; A01M017-00
             TPCT
                         A01M0001-20 [ICM, 7]; A01M0005-00 [ICS, 7]; A01M0007-00 [ICS, 7];
                         A01M0017-00 [ICS, 7]
             IPCI-2 A61K0031-16 [ICM, 7]
             IPCR A01M0031-00 [I,C*]; A01M0031-02 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 148 OF 214 USPATFULL on STN
        Text
             2001:150282 USPATFULL
AN
             Methods and compositions for protecting plants and crops
             Basinger, William H., Hiram, GA, United States
             Ober, Alfonso G., Antofagasta, Ceylon
            Naritelli, Hugo R., Santiago, Ceylon
PΙ
            US 20010019728
                                           A1 20010906
AΙ
            US 2000-729935
                                               A1 20001205 (9)
RLT
            Continuation-in-part of Ser. No. US 1997-919300, filed on 28 Aug 1997,
```

```
ABANDONED
DT
       Utility
FS
       APPLICATION
LN.CNT 2344
INCL
       INCLM: 424/667.000
       INCLS: 504/187.000
       NCLM: 424/667.000
       NCLS: 504/187.000
       171
       ICM
              A01N059-12
       IPCI
             A01N0059-12 [ICM, 7]
              A01N0059-12 [I,C*]; A01N0059-12 [I,A]
       IPCR
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 149 OF 214 USPATFULL on STN
Full Text
AN
       2001:134018 USPATFULL
       Production of vanillin
TI
       Narbad, Arjan, Norfolk, Great Britain
       Rhodes, Michael John Charles, Norfolk, Great Britain
       Gasson, Michael John, Norfolk, Great Britain
       Walton, Nicholas John, Norfolk, Great Britain
PΤ
       US 20010014467
                            A1 20010816
       US 6664088
                             B2 20031216
       US 2000-733383
                            A1 20001207 (9)
       Division of Ser. No. US 1999-155183, filed on 3 May 1999, PENDING A 371
RLI
       of International Ser. No. WO 1997-GB809, filed on 24 Mar 1997, UNKNOWN
PRAT
       GB 1996-6187
                             19960323
DT
       Utility
       APPLICATION
FS
LN.CNT 2525
       INCLM: 435/147.000
INCL
       INCLS: 435/252.340; 435/189.000
NCL
       NCLM: 435/195.000; 435/147.000
       NCLS:
               435/147.000; 435/183.000; 435/219.000; 435/232.000; 435/252.300;
               435/278.000; 435/320.100; 435/874.000; 536/023.200; 435/189.000;
               435/252.340
       TCM
               C12P007-24
       ICS
               C12N009-02; C12N001-20
       IPCI
               C12P0007-24 [ICM, 7]; C12N0009-02 [ICS, 7]; C12N0001-20 [ICS, 7]
       IPCI-2 C12N0009-14 [ICM,7]; C12N0009-00 [ICS,7]; C12N0009-15 [ICS,7];
               C12N0001-20 [ICS, 7]; C07H0021-04 [ICS, 7]; C07H0021-00 [ICS, 7, C*]
               C12N0009-00 [I,A]; C12N0009-00 [I,C*]; C12N0009-88 [I,A]; C12N0009-88 [I,C*]; C12N0015-52 [I,A]; C12N0015-52 [I,C*];
               C12N0015-82 [I,A]; C12N0015-82 [I,C*]; C12P0007-24 [I,A];
               C12P0007-24 [I,C*]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 150 OF 214 USPATFULL on STN
Full Text
AN
       2001:123871 USPATFULL
       HYPERSENSITIVE RESPONSE ELICITOR FRAGMENTS ELICITING A HYPERSENSITIVE
TI
       RESPONSE AND USES THEREOF
       LABY, RON J., HOUSTON, TX, United States
       WEI, ZHONG-MIN, KIRKLAND, WA, United States
       BEER, STEVEN V., ITHACA, NY, United States
US 20010011380 A1 20010802
US 6583107 B2 20030624
US 1998-86118 A1 19980528 (9)
PT
AΤ
       US 1997-48109P
PRAI
                             19970530 (60)
       Utility
DT
       APPLICATION
LN.CNT 2791
       INCLM: 800/279.000
TNCL.
       NCLM: 514/002.000; 800/279.000
NCLS: 435/069.100; 435/411.000; 514/012.000; 530/300.000; 530/350.000;
536/023.700; 536/023.740; 800/298.000
NCL
IC
       İCM
              A01H005-00
       ICS
              C12N015-82
       IPCI
               A01H0005-00 [ICM, 7]; C12N0015-82 [ICS, 7]
```

```
IPCI-2 A01N0037-18 [ICM, 7]; A61K0038-00 [ICS, 7]; C12N0005-00 [ICS, 7];
              C12N0015-00 [ICS, 7]
       IPCR
              C07K0014-195 [I,C*]; C07K0014-27 [I,A]; C12N0015-82 [I,A];
              C12N0015-82 [I,C*]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 151 OF 214 USPATFULL on STN
     Text
AN
       2001:75626 USPATFULL
       Hypersensitive response induced resistance in plants by seed treatment
       with a hypersensitive response elicitor
       Qiu, Dewen, Seattle, WA, United States
       Wei, Zhong-Min, Kirkland, WA, United States
       Beer, Steven V., Ithaca, NY, United States
       Cornell Research Foundation, Inc., Ithaca, NY, United States (U.S.
PA
       corporation)
       US 6235974
                          B1 20010522
       US 1997-984207
ΑI
                               19971203 (8)
PRAI
      US 1996-33230P
                          19961205 (60)
DT
       Utility
FS
       Granted
LN.CNT 2162
INCL
       INCLM: 800/301.000
       INCLS: 514/002.000; 514/012.000; 800/298.000; 800/305.000; 800/306.000;
              800/307.000; 800/308.000; 800/309.000; 800/310.000; 800/311.000;
              800/312.000; 800/313.000; 800/314.000; 800/315.000; 800/317.000;
              800/317.100; 800/317.200; 800/317.300; 800/317.400; 800/318.000;
              800/319.000; 800/320.000; 800/320.100; 800/320.200
NCL
      NCLM:
              800/301.000
      NCLS:
             514/002.000; 514/012.000; 800/298.000; 800/305.000; 800/306.000;
              800/307.000; 800/308.000; 800/309.000; 800/310.000; 800/311.000;
              800/312.000; 800/313.000; 800/314.000; 800/315.000; 800/317.000;
              800/317.100; 800/317.200; 800/317.300; 800/317.400; 800/318.000;
              800/319.000; 800/320.000; 800/320.100; 800/320.200
IC
       [7]
       ICM
             A01H001-00
             A01H005-00; C12N015-82; C12N005-00
       ICS
       IPCI
             A01H0001-00 [ICM, 7]; A01H0005-00 [ICS, 7]; C12N0015-82 [ICS, 7];
             C12N0005-00 [ICS, 7]
       IPCR
             A01H0003-00 [I,C*]; A01H0003-02 [I,A]; A01N0063-02 [I,A];
             A01N0063-02 [I,C*]; A01N0063-04 [I,A]; A01N0063-04 [I,C*];
             C07K0014-195 [I,C*]; C07K0014-27 [I,A]; C12N0015-82 [I,A];
             C12N0015-82 [I,C*]
       047/87; 800/278; 800/276; 800/317.4; 800/295; 800/298; 800/301; 800/305;
EXE
       800/306; 800/307; 800/308; 800/309; 800/310; 800/311; 800/312; 800/313;
       800/314; 800/315; 800/316; 800/317; 800/317.1; 800/317.2; 800/317.3;
       800/318; 800/319; 800/320; 800/320.1; 800/320.2; 800/320.3; 800/321;
       800/322; 800/323; 800/323.1; 800/323.2; 800/323.3; 514/2; 514/12;
       435/410; 435/418
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 152 OF 214 USPATFULL on STN
Full
    Text
AN
       2001:67455 USPATFULL
       Hypersensitive response elicitor from Erwinia amylovora, its use, and
       encoding gene
TN
       Bogdanove, Adam J., Ithaca, NY, United States
       Kim, Jihyun Francis, Ithaca, NY, United States
       Wei, Zhong-Min, Kirkland, WA, United States
       Beer, Steven V., Ithaca, NY, United States
       Cornell Research Foundation, Inc., Ithaca, NY, United States (U.S.
PA
       corporation)
PΤ
      US 6228644
                           B1 20010508
       US 1998-120663
AΙ
                               19980722 (9)
      US 1997-55106P
                          19970806 (60)
PRAI
       Utility
       Granted
LN.CNT 2237
INCL
       INCLM: 435/419.000
       INCLS: 435/069.100; 435/468.000; 435/410.000; 435/320.000; 435/252.300;
              536/023.100; 536/023.700; 800/295.000; 800/298.000; 800/301.000;
              800/305.000; 800/306.000; 800/307.000; 800/308.000; 800/309.000;
```

TI

TM

ΡI

TI

```
800/310.000; 800/311.000; 800/312.000; 800/313.000; 800/316.000;
              800/317.400; 800/320.000; 800/323.200; 800/323.300
NCT.
       NCLM:
              435/419.000
       NCLS:
              435/069.100; 435/252.300; 435/320.100; 435/410.000; 435/468.000;
              536/023.100; 536/023.700; 800/295.000; 800/298.000; 800/301.000;
               800/305.000; 800/306.000; 800/307.000; 800/308.000; 800/309.000;
              800/310.000; 800/311.000; 800/312.000; 800/313.000; 800/316.000;
              800/317.400; 800/320.000; 800/323.200; 800/323.300
       ICM
              A01H011-00
       ICS
              A01H005-00; A01H004-00; C12N015-82; C12N005-04
       IPCI
              A01H0011-00 [ICM, 7]; A01H0005-00 [ICS, 7]; A01H0004-00 [ICS, 7];
              C12N0015-82 [ICS,7]; C12N0005-04 [ICS,7]
              C07K0014-195 [I,C*]; C07K0014-21 [I,A]; C07K0014-27 [I,A];
       IPCR
              C12N0015-52 [I.A]; C12N0015-52 [I.C*]; C12N0015-82 [I.A];
              C12N0015-82 [I,C*]
EXF
       435/69.1; 435/468; 435/410; 435/320; 435/419; 435/252.3; 536/23.1;
       536/23.7; 800/278; 800/279; 800/295; 800/298; 800/301; 800/305; 800/306;
       800/307; 800/308; 800/309; 800/310; 800/311; 800/312; 800/313; 800/316; 800/317.4; 800/320; 800/323.2; 800/323.3
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 153 OF 214 USPATFULL on STN
Full Text
AN
       2000:87716 USPATFULL
       Anti-bacterial protein extracts from seeds of marigold and paprika
       Ziegenfuss, Steve, Des Moines, IA, United States
TN
       Brinkhaus, Friedhelm, Urbandale, IA, United States
       Greaves, John, Ankeny, IA, United States
       Kemin Industries, Inc., Des Moines, IA, United States (U.S. corporation)
PA
ΡI
       US 6086885
                                20000711
       US 1998-57853
                                19980409 (9)
ΑI
PRAI
       US 1997-43225P
                            19970410 (60)
DT
       Utility
FS
       Granted
LN.CNT 512
       INCLM: 424/195.100
INCL
       INCLS: 514/002.000: 530/370.000
NCT.
       NCLM: 424/760.000
       NCLS: 424/764.000; 514/002.000; 530/370.000
       [7]
       İCM
              A01N065-00
       ICS
              A61K035-78
       IPCI
              A01N0065-00 [ICM, 7]; A61K0035-78 [ICS, 7]
       IPCR
              A01N0065-00 [I,C]; A01N0065-00 [I,A]; A61K0036-185 [I,C*];
              A61K0036-28 [I,A]; A61K0036-81 [I,A]; A61K0038-16 [I,C*];
              A61K0038-16 [I,A]; A61P0031-00 [I,C*]; A61P0031-04 [I,A]
       424/195.1; 514/2; 530/370
EXF
L12 ANSWER 154 OF 214 USPATFULL on STN
Full Text
AN 2000:80573 USPATFULL
TI
       Cutinases as inducers of plant defense reactions and agents for the
       control of plant diseases
TN
       Koeller, Wolfram D., Geneva, NY, United States
PA
       Cornell Research Foundation, Inc., Ithaca, NY, United States (U.S.
       corporation)
       US 6080565
                                20000627
       US 1997-920241
ΑI
                                19970828 (8)
       US 1996-25443P
                           19960904 (60)
PRAI
DT
       Utility
       Granted
LN.CNT 481
INCL
       INCLM: 435/196.000
       INCLS: 435/197.000; 435/198.000; 504/117.000; 424/094.600; 800/200.000
NCL
       NCLM: 435/196.000
NCLS: 424/094.600; 435/197.000; 435/198.000; 504/117.000; 800/301.000
       ICM
              C12N009-02
       IPCI
              C12N0009-02 [ICM, 7]
       IPCR
              A01N0063-00 [I,A]; A01N0063-00 [I,C*]
       435/196; 435/197; 435/198; 800/200; 504/117; 424/94.6
```

US 1997-39226P 19970228 (60) Utility Granted LN.CNT 2362 INCL INCLM: 514/002.000 INCLS: 530/350.000; 536/023.700; 536/023.740 NCLM: 514/002.000 NCLS: 530/350.000; 536/023.700; 536/023.740

DT

NCT.

```
IC
             161
             ICM
                         A01N037-18
             IPCI
                         A01N0037-18 [ICM, 6]
             TPCR
                         A01N0061-00 [I,C*]; A01N0061-00 [I,A]; A01N0063-02 [I,C*];
                          A01N0063-02 [I,A]; A01N0063-04 [I,C*]; A01N0063-04 [I,A];
                          C07K0014-195 [I,C*]; C07K0014-195 [I,A]; C07K0014-21 [I,A];
                          C07K0014-27 [I,A]; C12N0015-82 [I,C*]; C12N0015-82 [I,A]
             514/2; 530/350; 536/23.1; 536/23.7; 536/23.74
EXE
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 158 OF 214 USPATFULL on STN
AN
             1999:102978 USPATFULL
             Derivatives of Bauhinia purpurea lectin and their use as larvicides
             Rao, A. Gururaj, Urbandale, IA, United States
             Balasubramaniam, Nandha Kumar, Des Moines, IA, United States
Pioneer Hi-Bred International, Inc., Des Moines, IA, United States (U.S.
PA
             corporation)
ΡI
            US 5945589
US 1993-38761
                                                         19990831
ΑI
                                                         19930324 (8)
RLI
             Continuation-in-part of Ser. No. US 1992-921179, filed on 24 Jul 1992
DT
             Utility
FS
             Granted
LN.CNT 600
INCL
             INCLM: 800/320.100
             INCLS: 800/301.000; 435/419.000; 435/320.100; 435/252.300; 514/002.000;
                          530/370.000
NCL.
             NCLM:
                         800/320.100
             NCLS:
                          435/252.300; 435/320.100; 435/419.000; 514/002.000; 530/370.000;
                          800/301.000
             [6]
             ICM
                         A01H005-00
             ICS
                         C12N015-82; C12N005-04
                         A01H0005-00 [ICM,6]; C12N0015-82 [ICS,6]; C12N0005-04 [ICS,6]
             IPCI
            TECR A01N0063-02 [I,C*]; A01N0063-02 [I,A]; C07K0014-415 [I,C*]; C07K0014-42 [I,A]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C12N0015-82 [I,C*]; C1
EXF
             435/320.1; 435/67; 435/418; 435/419; 435/440; 435/468; 435/472;
             435/252.3; 530/350; 530/370; 071/1; 514/2
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 159 OF 214 USPATFULL on STN
        Text
             1999:4974 USPATFULL
AN
             Hypersensitive response induced resistance in plants
TN
             Wei, Zhong-Min, Ithaca, NY, United States
             Beer, Steven V., Ithaca, NY, United States
PA
             Cornell Research Foundation, Inc., Ithaca, NY, United States (U.S.
             corporation)
ΡI
             US 5859324
                                                         19990112
             US 1997-819539
                                                         19970317 (8)
ΑI
RLI
             Division of Ser. No. US 1995-475775, filed on 7 Jun 1995, now abandoned
DT
             Utility
FS
            Granted
LN.CNT 1967
             INCLM: 800/200.000
INCL
             INCLS: 514/002.000; 424/093.000; 435/800.000; 435/847.000
NCL.
             NCLM: 800/298.000
            NCLS:
                          424/093.200; 424/093.400; 435/800.000; 435/847.000; 514/002.000;
                          800/301.000; 800/311.000; 800/317.300; 800/317.400
             161
             ICM
                         C12N005-00
             TCS
                         C12N015-00; A01N037-18; A61K038-00
             IPCI
                         C12N0005-00 [ICM.6]; C12N0015-00 [ICS.6]; A01N0037-18 [ICS.6];
                         A61K0038-00 [ICS, 6]
             IPCR
                         A01G0007-00 [I,C*]; A01G0007-00 [I,A]; A01G0007-06 [I,C*];
                          A01G0007-06 [I,A]; A01N0061-00 [I,C*]; A01N0061-00 [I,A];
                          A01N0063-00 [I,C*]; A01N0063-00 [I,A]; A01N0063-02 [I,C*];
                         A01N0063-02 [I,A]; C07K0014-195 [I,C*]; C07K0014-27 [I,A];
                         C12N0005-04 [I,C*]; C12N0005-04 [I,A]; C12N0015-00 [I,C*];
                         C12N0015-00 [I,A]; C12N0015-09 [I,C*]; C12N0015-09 [I,A];
                         C12N0015-82 [I,C*]; C12N0015-82 [I,A]; C12P0021-02 [I,C*];
```

```
C12P0021-02 [I.A]; C12R0001-18 [N.A]; C12R0001-19 [N.A];
                           C12R0001-38 [N,A]
             514/2; 424/93; 435/800; 435/847; 800/200
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 160 OF 214 USPATFULL on STN
          Tex
             1998:79131 USPATFULL
AN
             Hypersensitive response induced resistance in plants
IN
             Wei, Zhong-Min, Ithaca, NY, United States
             Beer, Steven V., Ithaca, NY, United States
             Cornell Research Foundation, Inc., Ithaca, NY, United States (U.S.
PA
             corporation)
PΙ
             US 5776889
                                                           19980707
             US 1997-891254
                                                           19970710 (8)
AΙ
             Continuation of Ser. No. US 1995-475775, filed on 7 Jun 1995, now
RLI
             abandoned
             Utility
FS
             Granted
I.N. CNT 1983
              INCLM: 514/002.000
INCL
             INCLS: 424/093.000; 435/500.000; 435/847.000
NCL.
             NCLM: 514/002.000
             NCLS:
                          424/093,400; 424/093,470; 435/800,000; 435/847,000
              [6]
             ICM
                          A01N037-18
             ICS
                          A01N063-00; A01N065-00; A61K038-00
             IPCI
                          A01N0037-18 [ICM, 6]; A01N0063-00 [ICS, 6]; A01N0065-00 [ICS, 6];
                          A61K0038-00 [ICS.6]
             IPCR
                          A01G0007-00 [I,C*]; A01G0007-00 [I,A]; A01G0007-06 [I,C*];
                          A01G0007-06 [I,A]; A01N0061-00 [I,C*]; A01N0061-00 [I,A];
                          A01N0063-00 [I,C*]; A01N0063-00 [I,A]; A01N0063-02 [I,C*];
                           A01N0063-02 [I,A]; C07K0014-195 [I,C*]; C07K0014-27 [I,A];
                          C12N0005-04 [I,C*]; C12N0005-04 [I,A]; C12N0015-00 [I,C*];
                          C12N0015-00 [I,A]; C12N0015-09 [I,C1; C12N0015-09 [I,A]; C12N0015-82 [I,C1; C12N0015-82 [I,A]; C12N0015-82 [I,A]; C12P0021-02 [I,C1; C12N0015-82 [I,A]; C12P0021-02 [I,C1]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 [I,A]; C12P0021-03 
                           C12R0001-38 [N,A]
EXF 514/2; 424/93; 435/847; 435/800
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 161 OF 214 USPATFULL on STN
Full Text
             1998:75228 USPATFULL
AN
ΤI
             High temperature countercurrent solvent extraction of Capsicum solids
             Todd, George N., Kalamazoo, MI, United States
IN
PA
             Kalamazoo Holdings, Inc., Kalamazoo, MI, United States (U.S.
             corporation)
PΙ
             US 5773075
                                                           19980630
             US 1996-766504
AΙ
                                                           19961213 (8)
             Utility
FS
             Granted
LN.CNT 1253
INCL
             INCLM: 426/638.000
             INCLS: 426/651.000; 426/655.000; 426/425.000; 426/429.000
             NCLM: 426/638.000
NCL
             NCLS:
                         426/425.000; 426/429.000; 426/651.000; 426/655.000
              [6]
             ICM
                          A23L001-221
             IPCI
                          A23L0001-221 [ICM, 6]
                          A23L0001-221 [I,C*]; A23L0001-221 [I,A]
             426/638; 426/650; 426/651; 426/655; 426/425; 426/428; 426/429; 426/430
L12 ANSWER 162 OF 214 USPATFULL on STN
Full
         Text
AN
             1998:22516 USPATFULL
             Plants with modified flowers
             Mariani, Celestina, Heusden, Belgium
             Leemans, Jan, Deurle, Belgium
             De Greef, Willy, Ghent, Belgium
PΛ
             Plant Genetic Systems, N.V., Ghent, Belgium (non-U.S. corporation)
PT
            US 5723763
                                                         19980303
```

```
AΤ
       US 1995-466123
                                  19950606 (8)
RLT
       Division of Ser. No. US 1995-395649, filed on 28 Feb 1995 which is a
       continuation of Ser. No. US 1994-214045, filed on 15 Mar 1994, now
       abandoned which is a continuation of Ser. No. US 1991-671752, filed on
       21 Mar 1991, now abandoned
EP 1989-402270 1989100
PRAI
                             19891008
       Utility
FS
       Granted
LN.CNT 1712
TNCI.
       INCLM: 800/205.000
       INCLS: 800/250.000; 800/DIG.013; 800/DIG.014; 800/DIG.016; 800/DIG.017;
               800/DIG.023; 800/DIG.024; 800/DIG.026; 800/DIG.038; 800/DIG.040;
               800/DIG.041; 800/DIG.043; 800/DIG.044; 800/DIG.046; 800/DIG.055; 800/DIG.056; 800/DIG.057; 800/DIG.058; 800/DIG.059; 435/069.700;
               435/069.800; 435/172.300; 435/199.000; 435/320.100; 435/418.000;
               435/419.000; 536/023.400; 536/023.600; 536/023.710; 536/024.100;
               536/024.500; 047/058.000; 047/DIG.001
NCL
       NCLM:
               800/306.000
               047/DIG.001; 435/069.700; 435/069.800; 435/199.000; 435/320.100;
               435/418.000; 435/419.000; 536/023.400; 536/023.600; 536/023.710;
               536/024.100; 536/024.500; 800/317.300
        161
       TCM
               A01H005-00
       ICS
               A01H001-02; C12N015-29; C12N015-55; C12N015-82; C12N005-04;
               C12N009-22
       IPCI
               A01H0005-00 [ICM,6]; A01H0001-02 [ICS,6]; C12N0015-29 [ICS,6];
               C12N0015-55 [ICS,6]; C12N0015-82 [ICS,6]; C12N0005-04 [ICS,6];
               C12N0009-22 [ICS,6]
       IPCR
               C07K0014-195 [I,C*]; C07K0014-32 [I,A]; C12N0009-02 [I,C*];
               C12N0009-02 [I,A]; C12N0009-10 [I,C*]; C12N0009-10 [I,A];
               C12N0015-63 [I,C*]; C12N0015-63 [I,A]; C12N0015-82 [I,C*];
               C12N0015-82 [I,A]
EXF
       800/205; 800/250; 800/DIG.13; 800/14; 800/16; 800/17; 800/23; 800/24;
       800/26; 800/38; 800/40; 800/41; 800/43; 800/44; 800/46; 800/55-59;
       435/172.3; 435/199; 435/320.1; 435/418; 435/419; 435/69.7; 435/69.8; 536/23.6; 536/23.71; 536/24.1; 536/24.5; 536/23.4; 047/58; 047/DIG.1
L12 ANSWER 163 OF 214 USPATFULL on STN
     Text
AN
       1998:11864 USPATFULL
TI
       Procedure for the detection and identification of viral and subviral
       pathogens
IN
       Nuno Bardosa Nolasco, Gustavo, Faro, Portugal
       De Blas Beorlegui, Carmen, Madrid, Spain
Borja Tome, Maria Jose, Madrid, Spain
       Pons Ascaso, Fernando, Madrid, Spain
       Torres Pascual, Vincente, Madrid, Spain
PA
       Instituto Nacional de Investigación y Techología Agraria y Alimentaria,
       Spain (non-U.S. corporation)
ΡI
       US 5714312
                                  19980203
       US 1995-389067
                                  19950214 (8)
ΑI
RLI
       Continuation of Ser. No. US 1993-70729, filed on 2 Jun 1993, now
       abandoned
PRAI
       ES 1992-1232
                             19920612
DT
       Utility
FS
       Granted
IN CUT 859
TNCL.
       TNCLM: 435/005.000
       INCLS: 435/006.000: 435/091.200
       NCLM: 435/005.000
NCL
       NCLS: 435/006.000; 435/091.200
       [6]
               C120001-70
       TCM
       ICS
               C120001-68; C12P019-34
       IPCI
               C12Q0001-70 [ICM,6]; C12Q0001-68 [ICS,6]; C12P0019-34 [ICS,6];
               C12P0019-00 [ICS,6,C*]
       IPCR C12Q0001-70 [I,C*]; C12Q0001-70 [I,A] 435/6; 435/91.2; 435/5; 935/77; 935/78
EXF
L12
    ANSWER 164 OF 214 USPATFULL on STN
       97:63988 USPATFULL
```

AN

```
Hypersensitive response induced resistance in plants
        Wei, Zhong-Min, Ithaca, NY, United States
        Beer, Steven V., Ithaca, NY, United States
PA
        Cornell Research Foundation, Inc., Ithaca, NY, United States (U.S.
        corporation)
PI
        US 5650387
                                  19970722
        US 1995-475775
ΑI
                                  19950607 (8)
        Utility
        Granted
LN.CNT 1790
        INCLM: 514/002.000
TNCL.
        INCLS: 424/093.000; 435/847.000; 435/800.000
        NCLM: 514/002.000
NCL
        NCLS:
               424/093.000; 435/847.000; 435/800.000
        [6]
        ICM
               A01N037-18
        ICS
               A01N063-00; A01N065-00; A61K038-00
        IPCI
               A01N0037-18 [ICM,6]; A01N0063-00 [ICS,6]; A01N0065-00 [ICS,6];
               A61K0038-00 [ICS, 6]
        IPCR
               A01G0007-00 [I,C*]; A01G0007-00 [I,A]; A01G0007-06 [I,C*];
               A01G0007-06 [I,A]; A01N0061-00 [I,C*]; A01N0061-00 [I,A]; A01N0063-00 [I,C*]; A01N0063-00 [I,C*]; A01N0063-00 [I,A]; A01N0063-02 [I,C*];
               A01N0063-02 [I,A]; C07K0014-195 [I,C*]; C07K0014-27 [I,A];
               C12N0005-04 [I,C*]; C12N0005-04 [I,A]; C12N0015-00 [I,C*];
               C12N0015-00 [I,A]; C12N0015-09 [I,C*]; C12N0015-09 [I,A];
               C12N0015-82 [I,C*]; C12N0015-82 [I,A]; C12P0021-02 [I,C*];
               C12P0021-02 [I,A]; C12R0001-18 [N,A]; C12R0001-19 [N,A];
               C12R0001-38 [N,A]
EXF 514/2; 424/93; 435/847; 435/800
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 165 OF 214 USPATFULL on STN
     Text
AN
        97:61926 USPATFULL
ΤI
        Gene conferring disease resistance to plants by responding to an
       wirulence gene in plant pathogens
Tanksley, Steven D., Newfield, NY, United States
Martin, Gregory B., West Lafayette, IN, United States
Cornell Research Foundation, Inc., Ithaca, NY, United States (U.S.
PA
        corporation)
        US 5648599
PΤ
                                  19970715
AΤ
        US 1995-447185
                                  19950522 (8)
RLI
        Continuation of Ser. No. US 1993-111078, filed on 24 Aug 1993, now
        abandoned
DT
        Utility
FS
        Granted
LN.CNT 1386
INCL
        INCLM: 800/205.000
        INCLS: 800/DIG.013; 800/DIG.015; 800/DIG.016; 800/DIG.018; 800/DIG.019;
               800/DIG.020; 800/DIG.021; 800/DIG.023; 800/DIG.025; 800/DIG.046;
               800/DIG.030; 800/DIG.031; 800/DIG.042; 800/DIG.043; 800/DIG.044;
               800/DIG.055; 435/069.100; 435/415.000; 435/070.100; 435/417.000;
               435/172.300; 435/194.000; 435/414.000; 435/418.000; 435/419.000;
               435/252.300; 435/320.100; 435/411.000; 435/412.000; 536/023.200;
               536/023.600
        NCLM:
               800/279.000
NCL
               435/069.100; 435/070.100; 435/194.000; 435/252.300; 435/320.100;
                435/411.000; 435/412.000; 435/414.000; 435/415.000; 435/417.000;
               435/418.000: 435/419.000: 536/023.200: 536/023.600: 800/301.000
        [6]
        ICM
               A01H005-00
               C12N005-04; C12N015-29; C12N015-54
        TPCT
               A01H0005-00 [ICM,6]; C12N0005-04 [ICS,6]; C12N0015-29 [ICS,6];
               C12N0015-54 [ICS, 6]
               C12N0009-12 [I,C*]; C12N0009-12 [I,A]; C12N0015-82 [I,C*];
        IPCR
               C12N0015-82 [I,A]
EXF
        536/23.2; 536/23.6; 435/69.1; 435/70.1; 435/172.3; 435/194; 435/240.4;
        435/252.3; 435/320.1; 800/205; 800/DIG.13; 800/15; 800/16; 800/18-21;
        800/23; 800/25; 800/26; 800/30-35; 800/37; 800/40-44; 800/46; 800/55-60
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

L12 ANSWER 166 OF 214 USPATFULL on STN

```
AN
        89:43151 USPATFULL
ΤI
        Method of preparing food and composition for protecting microorganisms
        used in the preparation of food
        Lembke, Andreas, Eutin-Sielbeck, Germany, Federal Republic of
        Deininger, Rolf, Furst-Puckler, Germany, Federal Republic of Lembke, Jurgen, Butin-Sielbeck, Germany, Federal Republic of Chimicasa GmbH, Germany, Federal Republic of (non-U.S. corporation)
PA
PΤ
        US 4834987
                                     19890530
AΙ
        US 1986-921104
                                     19861021 (6)
        LU 1985-86129
                                19851021
PRAI
        Utility
DТ
FS
        Granted
LN.CNT 314
INCL
        INCLM: 426/009.000
        INCLS: 426/034.000; 426/043.000; 426/061.000; 435/260.000; 435/800.000
NCL
        NCLM: 426/009.000
               426/034.000; 426/043.000; 426/061.000; 435/260.000; 435/800.000
        NCLS:
        [4]
        ICM
                A23C009-12
        IPCI
                A23C0009-12 [ICM, 4]
A23B0004-12 [I,C*]; A23B0004-12 [I,A]; A23C0009-13 [I,C*];
        IPCR
                A23C0009-13 [I,A]; C12N0001-04 [I,C*]; C12N0001-04 [I,A];
                C12N0001-38 [I,C*]; C12N0001-38 [I,A]
        426/268; 426/9; 426/34; 426/43; 426/11; 426/36; 426/321; 426/334;
EXF
        426/335; 426/7; 426/61; 426/72; 435/235; 435/236; 435/238; 435/253;
        435/255; 435/256; 435/260; 435/800; 435/136
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 167 OF 214 USPATFULL on STN
Full Text
AN
        83:46604 USPATFULL
ΤI
        Protection of microorganisms against bacteriophage virus attacks
        Wolf, Erich, Overath, Germany, Federal Republic of
IN
        Lembke, Andreas, Eutin-Sielbeck, Germany, Federal Republic of
        Deininger, Rolf, Cologne, Germany, Federal Republic of
Chimicasa GmbH, Chur, Switzerland (non-U.S. corporation)
PA
PΙ
        US 4409245
                                     19831011
AΤ
        HS 1981-306409
                                     19810928 (6)
RLI
        Continuation-in-part of Ser. No. US 1979-5761, filed on 23 Jan 1979, now
        abandoned
PRAI
        LU 1978-78955
                                19780127
        LU 1979-80748
                                19790102
        Utility
FS
        Granted
LN.CNT 361
INCL
        INCLM: 426/009.000
        INCLS: 426/034.000; 426/043.000; 435/260.000; 435/800.000
NCL
        NCLM:
                426/009.000
                426/034.000; 426/043.000; 435/260.000; 435/800.000
        NCLS:
        [3]
        ICM
                A23C009-12
        ICS
                A23C009-123; A23C009-13; C12N001-04
        IPCI
                A23C0009-12 [ICM, 3]; A23C0009-123 [ICS, 3]; A23C0009-12
                 [ICS, 3, C*]; A23C0009-13 [ICS, 3]; C12N0001-04 [ICS, 3]
        IPCR
                 A23C0009-13 [I,C*]; A23C0009-13 [I,A]; A61K0031-11 [I,C*];
                A61K0031-11 [T,A]; A61K0031-12 [T,C*]; A61K0031-12 [T,A]; A61K0031-21 [T,C*]; A61K0031-23 [T,A]; A61K0031-357 [T,C*];
                AGIKUU31-21 [I,C]; AGIKUU31-23 [I,A]; AGIKUU31-35/ [I,C]
AGIKU031-36 [I,A]; AGIKU036-06 [I,C]; AGIKU036-064 [I,A];
AGIKU036-185 [I,C]; AGIKU036-23 [I,A]; AGIKU036-54 [I,A];
AGIKU036-67 [I,A]; C12M0001-38 [I,C]; C12M0001-38 [I,A];
                 C12N0007-04 [I,C*]; C12N0007-06 [I,A]
        426/9; 426/11; 426/34; 426/36; 426/43; 426/321; 426/334; 426/335;
EXF
        435/260; 435/800
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 168 OF 214 USPATFULL on STN
Full Text
AN
        81:61624 USPATFULL
        Method for preparing a suspension salad dressing or juice product
TN
        Zirbel, Richard, Bedford County, VA, United States
PA
        Wm. B. Reily & Company, Inc., New Orleans, LA, United States (U.S.
```

```
corporation)
PΤ
       US 4299856
                               19811110
AΙ
       US 1980-110594
                               19800109 (6)
       Utility
FS
       Granted
LN.CNT 543
INCL
       INCLM: 426/573.000
       INCLS: 426/589.000; 426/650.000; 426/804.000; 426/599.000
       NCLM: 426/573.000
NCL.
       NCLS: 426/589.000; 426/599.000; 426/650.000; 426/804.000
       [3]
       ICM
              A23L001-24
       IPCI
              A23L0001-24 [ICM, 3]
       IPCR A23L0001-24 [I,C*]; A23L0001-24 [I,A] 426/589; 426/804; 426/573; 426/575; 426/602; 426/613; 426/654; 426/650;
       426/599
L12 ANSWER 169 OF 214 USPATFULL on STN
Full Text
AN
       76:53213 USPATFULL
ΤI
       Fungicidal compositions and method for protecting plants by the use
       thereof
TN
       Misato, Tomomasa, Tokyo, Japan
       Huang, Keng Tang, Wako, JAWako Kamifukuoka
PA
       Adinomoto Co., Inc., Tokyo, Japan (non-U.S. corporation)
ΡI
       US 3983214
                                19760928
       US 1975-549493
                                19750212 (5)
ΑI
RI.T
       Division of Ser. No. US 1973-419067, filed on 26 Nov 1973, now abandoned
PRAI
       JP 1972-123654
                           19721208
       JP 1972-123655
                           19721208
       JP 1973-23251
                           19730228
DT
       Utility
FS
       Granted
LN.CNT 462
       INCLM: 424/180.000
INCL
       INCLS: 424/199.000
NCL
       NCLM: 514/053.000
       NCLS:
             514/772.000: 514/783.000
       [2]
       ICM
              A01N009-00
       IPCI
              A01N0009-00 [ICM, 2]
       IPCR
              A01N0037-00 [I,C*]; A01N0037-00 [I,A]; A01N0037-02 [I,C*];
              A01N0037-02 [I,A]; A01N0037-36 [I,C*]; A01N0037-36 [I,A];
              A01N0043-02 [I,C*]; A01N0043-04 [I,A]
EYE
       424/180
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 170 OF 214 USPATFULL on STN
Full Text
AN
       76:9053 USPATFULL
ΤI
       Process for the production of meat, poultry and fish analogs and the
       products thereof
TN
       Akin, Cavit, Naperville, IL, United States
       Flannery, Robert J., Olympia Fields, IL, United States
       Darrington, Franklin D., Highland, IN, United States
PA
       Standard Oil Company, Chicago, IL, United States (U.S. corporation)
ΡI
       US 3939284
                                19760217
AT
       US 1975-545031
                                19750129 (5)
DT
       Utility
       Granted
LN.CNT 506
TNCL.
       INCLM: 426/250.000
       INCLS: 426/311.000; 426/622.000; 426/629.000; 426/632.000; 426/634.000;
              426/641.000; 426/646.000; 426/648.000; 426/649.000; 426/650.000;
              426/656.000; 426/657.000; 426/802.000
NCL
       NCLM:
              426/250,000
       NCLS:
              426/311.000; 426/622.000; 426/629.000; 426/632.000; 426/634.000;
              426/641.000; 426/646.000; 426/648.000; 426/649.000; 426/650.000;
              426/656.000; 426/657.000; 426/802.000
       [2]
       TCM
              A23.T003-00
       TCS
              A23L001-30; A23L001-275; A23L001-28
```

```
IPCI
              A23J0003-00 [ICM, 2]; A23L0001-30 [ICS, 2]; A23L0001-275 [ICS, 2];
              A23L0001-27 [ICS, 2, C*]; A23L0001-28 [ICS, 2]
              A23J0003-00 [I,A]; A23J0003-00 [I,C*]; A23J0003-20 [I,A];
       IPCR
              A23J0003-22 [I,A]; A23J0003-26 [I,A]
       426/104; 426/204; 426/250; 426/311; 426/364; 426/802; 426/622; 426/629; 426/632; 426/634; 426/641; 426/648; 426/649; 426/650; 426/656; 426/657;
EXF
       426/646
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 171 OF 214 USPATFULL on STN
AN
       75:64213 USPATFULL
       Production of artificial spice particles
TI
       Galluzzi, John F., Boonton, NJ, United States
       Saldarini, Albert V., Nutley, NJ, United States
       Murray, Thomas E., Rockaway Township, NJ, United States
PA
       Norda Incorporated, New York, NY, United States (U.S. corporation)
                                 19751125
PΙ
       US 3922354
       US 1973-389500
                                 19730820 (5)
ΑI
DT
       Utility
FS
       Granted
LN.CNT 807
INCL
       INCLM: 426/096.000
       INCLS: 426/578.000: 426/651.000
NCL
       NCLM: 426/096.000
       NCLS: 426/516.000; 426/578.000; 426/638.000; 426/651.000
       [2]
       TCM
              A231-001-22
       IPCI
              A23L0001-22 [ICM, 2]
       IPCR
              B01J0002-02 [I,C*]; B01J0002-08 [I,A]; A23L0001-22 [I,C*];
               A23L0001-22 [I,A]; A23L0001-221 [I,C*]; A23L0001-221 [I,A]
       426/96; 426/167; 426/137; 426/221; 426/222; 426/223; 426/208; 426/229;
EXF
       426/350; 426/65; 426/98; 426/103
L12 ANSWER 172 OF 214 USPATFULL on STN
     Text
        75:49821 USPATFULL
AN
ΤI
       Ethanol vapor sterilization of natural spices and other foods
TN
       Wistreich, Hugo E., Chicago, IL, United States
       Thundivil, George J., Chicago, IL, United States
       Juhn, Hyunil, Chicago, IL, United States
       B. Heller and Co., Chicago, IL, United States (U.S. corporation)
PA
ΡI
       US 3908031
                                19750923
       US 1973-340220
ΑI
                                 19730312 (5)
DT
       Utility
FS
       Granted
LN.CNT 251
INCL
       INCLM: 426/335.000
       INCLS: 021/058.000; 034/DIG.009; 034/DIG.015; 426/521.000; 426/221.000
NCL
       NCLM: 426/335.000
       NCLS: 422/027.000; 426/320.000; 426/521.000; 426/650.000
       [2]
       ICM
              A23L003-34
       IPCI
              A23L0003-34 [ICM, 2]
       IPCR
              A23L0003-34 [I,C*]; A23L0003-3409 [I,A]; A23L0003-3463 [I,C*];
               A23L0003-3463 [I,A]; A61L0002-20 [I,C*]; A61L0002-20 [I,A];
               C11B0003-00 [I,C*]; C11B0003-00 [I,A]
EXE
       426/335; 426/320; 426/419; 426/286; 426/521; 023/272.6S; 034/DIG.9;
       034/DIG.15; 021/58
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 173 OF 214 USPATFULL on STN
Full Text
AM
        75:45098 USPATFULL
       Process for texturizing microbial broken cell material having reduced
TI
       nucleic acid content by a deep oil frying technique
       Chao, Kwei C., Naperville, IL, United States
The Standard Oil Company, Chicago, IL, United States (U.S. corporation)
IN
PA
       US 3903314
                                 19750902
PΙ
AΙ
       US 1974-460565
                                 19740412 (5)
       Utility
FS
       Granted
```

```
LN.CNT 385
      INCLM: 426/656.000
       INCLS: 426/441.000; 426/506.000; 260/112.000R
NCL.
       NCLM: 426/656.000
       NCLS:
              426/441.000; 426/506.000; 530/371.000; 530/821.000; 530/824.000;
              530/825.000
IC
       TCM
              A23J003-00
       TPCT
              A23J0003-00 [TCM.11
       IPCR
              A23L0001-28 [I.C*1: A23L0001-28 [I.A1: A23J0001-00 [I.C*1:
              A23J0001-00 [I,A]; A23J0001-18 [I,A]; A23J0003-00 [I,C*];
              A23J0003-20 [I,A]; A23J0003-22 [I,A]; C12N0001-00 [I,C*];
              C12N0001-00 [I,A]; C12N0001-08 [I,C*]; C12N0001-08 [I,A]
       426/62; 426/148; 426/204; 426/364; 426/369; 426/428; 426/212; 426/441;
       095/1; 095/2; 095/28R; 095/104; 260/112R
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L12 ANSWER 174 OF 214 USPATOLD on STN
    Text
AN
       1974:68174 USPATOLD
       PROCESS FOR CURING DRY AND SEMI DRY SAUSAGES
       EVERSON C
TN
       DANNER W
       HAMMES P
PA
       MERCK + CO., INC.
ΡI
       US 3814817
                              19740604
       US 1973-385788
AΤ
                               19730801
PRAT
       US 1973-385788
                               19730806
       US 1970-52718
                               19700706
       Utility
FS
       GRANTED
LN.CNT 568
INCL
       INCLM: 426/056.000
       INCLS: 426/059.000
NCL
       NCLM: 426/056.000
       NCLS:
             426/059.000
A23L0001-314 [I,C*]; A23L0001-314 [I,A]
       IPCR
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 175 OF 214 USPATOLD on STN
AN
       1974:65130 USPATOLD
ΤI
       HEAT SENSITIVE CONDIMENT CONTAINING FATTY PARTICULATE
PA
       SCM CORPORATION
ΡI
       US 3796814
                               19740312
ΑI
       US 1971-198964
                              19711101
DT
       Utility
FS
       GRANTED
LN.CNT 456
INCL
       INCLM: 426/098.000
       INCLS: 426/285.000; 426/650.000; 426/653.000
NCL
       NCLM: 426/098.000
       NCLS: 426/285.000; 426/650.000; 426/653.000
       IPCR
              A23D0009-02 [I,C*]; A23D0009-05 [I,A]; A23L0001-22 [I,C*];
              A23L0001-22 [I,A]; A23L0001-237 [I,C*]; A23L0001-237 [I,A]
L12 ANSWER 176 OF 214 USPATOLD on STN
AN
       1966:51637 USPATOLD
       Cyclic amidines for control of bacterial and fungal diseases in plants
       FROHLICH HANS P
IN
       SIMS HOMER J
       SKILES ROBERT L
       US 3278374
PТ
                              19661011
       US 1964-348757
                               19640302
AΤ
DRAT
       US 1964-348757
                               19640302
       US 1963-284025
                               19630529
       US 1963-283981
                               19630529
       Utility
FS
      GRANTED
LN.CNT 609
INCL INCLM: 514/227.800
```

```
INCLS: 514/228.200; 514/233.800; 514/235.800; 514/247.000; 514/326.000;
               514/385.000; 514/394.000; 514/427.000; 544/333.000; 544/335.000;
              548/314.700; 548/348.100; 548/349.100; 548/350.100
NCL
       NCLM:
              514/227.800
       NCLS:
              514/228.200; 514/233.800; 514/235.800; 514/247.000; 514/326.000;
              514/385.000; 514/394.000; 514/427.000; 544/333.000; 544/335.000; 548/314.700; 548/348.100; 548/349.100; 548/350.100
              C07D0233-00 [I,C*]; C07D0233-16 [I,A]; C07D0233-26 [I,A];
       TPCR
              C07D0235-00 [I,C*]; C07D0235-16 [I,A]; C07D0239-00 [I,C*];
              C07D0239-06 [I,A]; C10L0001-10 [I,C*]; C10L0001-232 [I,A];
              F02B0003-00 [N,C*]; F02B0003-06 [N,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 177 OF 214 USPATOLD on STN
Full Text
       1954:30021 USPATOLD
AN
       Fermentation compositions and devices
IN
       MARSHALL JEROME F
       ATWOOD HARRY G
ΡI
       US 2694641
                            A
                                19541116
                                19501103
ΑI
       US 1950-193844
PRAT
                                19501103
DT
       Utility
FS
       GRANTED
LN.CNT 820
INCL
       INCLM: 426/008.000
       INCLS: 206/219.000; 206/221.000; 215/DIG.008; 426/011.000; 426/016.000;
               426/019.000; 426/059.000; 426/061.000; 426/062.000
NCL
       NCLM ·
              426/008,000
       NCLS:
              206/219.000; 206/221.000; 215/DIG.008; 426/011.000; 426/016.000;
              426/019.000; 426/059.000; 426/061.000; 426/062.000
       IPCR
              C12C0011-00 [I,C*]; C12C0011-00 [I,A]; C12G0001-00 [I,C*];
              C12G0001-073 [I,A]; C12G0003-02 [I,C*]; C12G0003-02 [I,A];
              C12H0001-00 [I,C*]; C12H0001-00 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 178 OF 214 USPATOLD on STN
Full
     Text
AN
       1949:25148 USPATOLD
ΤI
       Chemical manufacture
IN
       WOODWARD ERIC R
       US 2482958
PΤ
                            Α
                                19490927
                                19460823
AΙ
       US 1946-692708
       US 1946-692708
PRAI
                                19460823
       Utility
FS
       GRANTED
LN.CNT 307
INCL
       INCLM: 426/318.000
NCL
       NCLM: 426/318.000
              A23L0001-221 [I,C*]; A23L0001-221 [I,A]; A23L0003-34 [I,C*]; A23L0003-3409 [I,A]
IC
       IPCR
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 179 OF 214 USPATOLD on STN
Full Text
       1924:35745 USPATOLD
AN
ΤI
       Food product and process of making the same
TN
       MORTON WALTER S
PΙ
       US 1514780
                                19241111
       US 1922-527001
                                19220104
PRAI
DT
       Utility
       GRANTED
LN.CNT 208
INCL
       INCLM: 426/582,000
       INCLS: 426/478.000
NCL
       NCLM: 426/582.000
       NCLS: 426/478.000
       TPCR
              A23C0019-00 [I,C*]; A23C0019-086 [I,A]; A23C0019-093 [I,A]
L12 ANSWER 180 OF 214 USPAT2 on STN
       2007:154562 USPAT2
AN
```

```
Compositions and methods for the synthesis and subsequent modification
       of uridine-5'-diphosphosulfoquinovose (UDP-SQ)
TM
       Benning, Christoph, East Lansing, MI, UNITED STATES
       Sanda, Sherrie Lea, Haslett, MI, UNITED STATES
       Yu, Bin, East Lansing, MI, UNITED STATES
       Michigan State University, Lansing, MI, UNITED STATES (U.S. corporation) US 7479387 B2 20090120
PA
PΙ
       US 2006-590541
                                20061031 (11)
AΤ
       Continuation of Ser. No. US 2000-709020, filed on 8 Nov 2000, Pat. No.
RLT
       US 7226764
       Utility
DT
FS
       GRANTED
LN.CNT 2852
INCL
       INCLM: 435/252.300
       INCLS: 435/004.000; 435/006.000; 435/069.100; 435/071.100; 435/183.000;
               435/193.000; 435/015.000; 435/320.100; 435/440.000; 435/410.000;
               536/023,200
NCL
       NCLM:
              435/252.300; 435/134.000
              435/004.000; 435/006.000; 435/015.000; 435/069.100; 435/071.100;
              435/183.000; 435/193.000; 435/320.100; 435/410.000; 435/440.000; 536/023.200; 435/252.330; 435/419.000; 435/468.000
              C12P0007-64 [I,A]; C12N0005-04 [I,A]; C12N0015-82 [I,A];
       TPCI
              C12N0001-21 [I,A]
       IPCI-2 C12N0001-20 [I,A]; C12N0015-00 [I,A]; C12N0005-00 [I,A];
              C12Q0001-00 [I,A]; C12Q0001-68 [I,A]; C12P0021-04 [I,A];
              C07H0021-04 [I,A]; C07H0021-00 [I,C*]; C12Q0001-48 [N,A];
              C12N0009-00 [N, A]
              C12N0001-20 [I,C]; C12N0001-20 [I,A]; C12N0015-09 [I,C*]; C12N0015-09 [I,A]; C07H0021-00 [I,C]; C07H0021-04 [I,A];
       TPCR
              C12N0005-00 [I,C]; C12N0005-00 [I,A]; C12N0009-00 [N,C];
              C12N0009-00 [N,A]; C12N0015-00 [I,C]; C12N0015-00 [I,A];
              C12P0019-00 [I,C*]; C12P0019-42 [I,A]; C12P0019-64 [I,A];
              C12P0021-04 [I,C]; C12P0021-04 [I,A]; C12Q0001-00 [I,C];
              C12Q0001-00 [I,A]; C12Q0001-48 [N,C]; C12Q0001-48 [N,A];
              C12Q0001-68 [I,C]; C12Q0001-68 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 181 OF 214 USPAT2 on STN
AN
       2007:100197 USPAT2
TI
       Mineral collagen chelates and methods of making and using same
IN
       Gu, Jennifer L., 3622 Cornwall Ct., Rowland Heights, CA, UNITED STATES
       91748
       Lee, Edward, 3622 Cornwall Ct., Rowland Heights, CA, UNITED STATES
       91748
       US 7495076
                            B2 20090224
PT
AΙ
       US 2006-549391
                                20061013 (11)
       US 2005-596695P
                            20051013 (60)
PRAI
DT
       Utility
FS
       GRANTED
LN.CNT 657
INCL
       INCLM: 530/350.000
       INCLS: 530/356.000
NCL
       NCLM: 530/350,000: 424/442,000
       NCLS: 530/356.000; 435/068.100
       IPCI
              C12P0021-06 [I,A]; C07K0014-78 [I,A]; C07K0014-435 [I,C*]
       IPCI-2 C07K0001-00 [I,A]; A61K0038-17 [I,A]
              C07K0001-00 [I,C]; C07K0001-00 [I,A]; A61K0038-17 [I,C]; A61K0038-17 [I,A]
       424/756; 424/764; 424/769; 424/548; 424/639; 530/350; 530/356
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 182 OF 214 USPAT2 on STN
Full Text
       2007:88736 USPAT2
AN
       Continuous multi-microencapsulation process for improving the stability
       and storage life of biologically active ingredients
       Giner, Victor, Gewerbezone 1, Ebenfurth, AUSTRIA
       Sierra, Miguel, Gewerbezone 1, Ebenfurth, AUSTRIA
       Sierra, Barbara, Gewerbezone 1, Ebenfurth, AUSTRIA
       Moser, Martha, Gewerbezone 1, Ebenfurth, AUSTRIA
       US 20080102132
                          A2 20080501
PT
```

```
AΤ
       US 2006-596556 A1 20060616 (10)
       Utility
FS
       APPLICATION
LN.CNT 2137
INCL
       INCLM: 424/490.000
       INCLS: 264/004.100
       NCLM: 424/490.000
       NCLS: 264/004.100
       TPCT
             A61K0009-50 [I,A]; B01J0013-04 [I,A]
TC:
       IPCI-2 A61K0009-50 [I,A]; B01J0013-04 [I,A]
             A61K0009-50 [I,C]; A61K0009-50 [I,A]; B01J0013-04 [I,C];
              B01J0013-04 [I,A]; B01J0013-06 [I,C*]; B01J0013-18 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 183 OF 214 USPAT2 on STN
Full Text
AN
       2007:36407 USPAT2
TI
       Transgenic amorpha-4, 11-diene synthesis
IN
       Wallaart, Thorvald Eelco, Groningen, NETHERLANDS
       Bouwmeester, Hendrik Jan, Renkum, NETHERLANDS
PA
       Institute for OneWorld Health, San Francisco, CA, UNITED STATES (U.S.
       corporation)
       US 7541172
PΤ
                           B2 20090602
ΑI
       US 2006-488906
                                20060718 (11)
       Division of Ser. No. US 1900-763822, Pat. No. US 7091027 A 371 of
RLI
       International Ser. No. WO 1999-EP6302, filed on 27 Aug 1999
       EP 1998-202854
                          19980827
PRAI
DT
       Utility
FS
       GRANTED
LN.CNT 1230
INCL
       INCLM: 435/232.000
       INCLS: 435/252.300; 435/320.100; 536/023.200
NCL
       NCLM: 435/232.000
       NCLS:
             435/252.300; 435/320.100; 536/023.200
       IPCI
              C12P0017-18 [I,A]; C07H0021-04 [I,A]; C07H0021-00 [I,C*]; C12N0001-21 [I,A]; C12N0015-82 [I,A]; C12N0005-04 [I,A];
              A01H0001-00 [I,A]
       IPCI-2 C07H0021-04 [I,A]; C07H0021-00 [I,C*]; C12N0001-20 [I,A];
              C12N0015-00 [I,A]
              A01H0005-00 [I,C*]; A01H0005-00 [I,A]; C12P0017-18 [I,C];
       IPCR
              C12P0017-18 [I,A]; A01H0001-00 [I,C]; A01H0001-00 [I,A];
              C07H0021-00 [I,C]; C07H0021-04 [I,A]; C12N0001-19 [I,C*];
              C12N0001-19 [I,A]; C12N0001-21 [I,C]; C12N0001-21 [I,A];
              C12N0005-04 [I,C]; C12N0005-04 [I,A]; C12N0005-10 [I,C*];
              C12N0005-10 [I,A]; C12N0009-04 [I,C*]; C12N0009-04 [I,A];
              C12N0009-88 [I,C*]; C12N0009-88 [I,A]; C12N0015-09 [I,C*];
              C12N0015-09 [I,A]; C12N0015-60 [I,C*]; C12N0015-60 [I,A];
              C12N0015-82 [I,C]; C12N0015-82 [I,A]; C12P0005-00 [I,C*];
              C12P0005-00 [I,A]; C12R0001-19 [N,A]; C12R0001-645 [N,A];
       C12R0001-84 [N,A]; C12R0001-91 [N,A]
435/232; 435/193; 435/252.3; 435/320.1; 536/23.2
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 184 OF 214 USPAT2 on STN
Full Text
       2006:167051 USPAT2
AN
TI
       Bioproduction of astaxanthin using mutant carotenoid ketolase and
       carotenoid hydroxylase genes
IN
       Tang, Xiao-Song, Hockessin, DE, UNITED STATES
       Cheng, Qiong, Hockessin, DE, UNITED STATES
       Shyr, Joanne Y., Newark, DE, UNITED STATES
       Tao, Luan, Claymont, DE, UNITED STATES
PA
       E. I. du Pont de Nemours and Company, Wilmington, DE, UNITED STATES
       (U.S. corporation)
       US 7074604
                           B2 20060711
PT
AΙ
       US 2004-25177
                                20041229 (11)
       Utility
       GRANTED
LN.CNT 2986
       INCLM: 435/189.000
       INCLS: 435/069.100; 435/183.000; 435/252.300; 435/252.330; 435/858.000;
              435/320.100; 536/023.200
```

```
NCL
       NCLM:
             435/189.000; 435/067.000
       NCLS:
             435/069.100; 435/183.000; 435/252.300; 435/252.330; 435/320.100;
              435/858.000; 536/023.200; 435/254.200; 435/483.000
TC:
       TPCT
              C12P0023-00 [I,A]; C07H0021-04 [I,A]; C07H0021-00 [I,C*];
              C12P0021-06 [I,A]; C12N0009-02 [I,A]; C12N0001-18 [I.A];
              C12N0015-74 [I,A]
       IPCI-2 C12N0009-02 [I,A]; C12N0009-00 [I,A]; C12N0001-20 [I,A];
              C12N0015-00 [I,A]; C07H0021-04 [I,A]; C07H0021-00 [I,C*]
              C12P0023-00 [I,A]; C07H0021-00 [I,C]; C07H0021-04 [I,A];
       TPCR
              C12N0001-18 [I,C]; C12N0001-18 [I,A]; C12N0009-02 [I,C];
              C12N0009-02 [I,A]; C12N0015-74 [I,C]; C12N0015-74 [I,A];
              C12P0021-06 [I,C]; C12P0021-06 [I,A]; C12P0023-00 [I,C];
              C12N0009-02 [I,A]; C07H0021-00 [I,C]; C07H0021-04 [I,A];
              C12N0001-20 [I,C]; C12N0001-20 [I,A]; C12N0009-00 [I,C];
              C12N0009-00 [I,A]; C12N0009-02 [I,C]; C12N0015-00 [I,C];
              C12N0015-00 [I,A]
EXF
       435/69.1; 435/183; 435/189; 435/252.3; 435/252.33; 435/320.1; 435/858;
       536/23.2
L12 ANSWER 185 OF 214 USPAT2 on STN
   Text
       2006:118280 USPAT2
AN
ΤI
       Antibacterial composition and methods thereof comprising a ternary
       builder mixture
IN
       Mostoller, Charles R., Langhorne, PA, UNITED STATES
PA
       Danisco A/S, DENMARK (non-U.S. corporation)
PΙ
                           B2 20080408
       US 7354888
ΑТ
       US 2004-985610
                                20041110 (10)
DT
       Utility
       GRANTED
LN.CNT 861
       INCLM: 510/111.000
INCL
       INCLS: 510/511.000; 510/512.000; 510/531.000; 510/533.000; 510/534.000;
              510/361.000; 510/398.000; 510/434.000; 510/477.000; 510/486.000
NCL
       NCLM:
              510/111.000; 510/382.000
       NCLS:
              510/361.000; 510/398.000; 510/434.000; 510/477.000; 510/486.000; 510/511.000; 510/512.000; 510/531.000; 510/533.000; 510/534.000
              C11D0003-48 [I,A]
       TPCT
       IPCI-2 C11D0007-14 [I,A]; C11D0007-16 [I,A]; C11D0007-10 [I,A];
              C11D0007-02 [I,C*]
              C11D0007-02 [I,C]; C11D0007-14 [I,A]; C11D0007-10 [I,A];
              C11D0007-16 [I,A]
       510/111; 510/511; 510/512; 510/531; 510/533; 510/534; 510/361; 510/398;
EXE
       510/434; 510/477; 510/486
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 186 OF 214 USPAT2 on STN
    Text
       2006:3946 USPAT2
AN
ΤI
       Carotenoid ketolase genes with improved ketocarotenoid yield
       Tang, Xiao-Song, Hockessin, DE, UNITED STATES
IN
       Cheng, Qiong, Wilmington, DE, UNITED STATES
       Tao, Luan, Havertown, PA, UNITED STATES
       Shyr, Joanne Y., Newark, DE, UNITED STATES
PA
       E.I. du Pont de Nemours and Company, Wilmington, DE, UNITED STATES (U.S.
       corporation)
       US 7425625
US 2005-147915
US 2004-577970P
                            B2 20080916
PТ
AΤ
                                20050608 (11)
PRAI
                           20040608 (60)
       Utility
DT
FS
       GRANTED
LN.CNT 5974
TNCL.
       INCLM: 536/023.200
       INCLS: 435/041.000
       NCLM: 536/023.200; 435/067.000
NCL.
       NCLS:
              435/041.000; 435/193.000; 435/252.300; 435/254.200; 435/320.100
              C12P0023-00 [I,A]; C07H0021-04 [I,A]; C12N0009-10 [I,A];
IC
       IPCI
              C12N0001-18 [I,A]; C12N0015-74 [I,A]
       IPCI-2 C07H0021-04 [I,A]; C07H0021-00 [I,C*]; C12P0001-00 [I,A]
              C07H0021-00 [I,C]; C07H0021-04 [I,A]; C12P0001-00 [I,C];
       IPCR
              C12P0001-00 [I.A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

```
L12 ANSWER 187 OF 214 USPAT2 on STN
AN
       2005:235484 USPAT2
TI
       Genetic engineering salt tolerance in crop plants
       Blumwald, Eduardo, 612 Jerome St., Davis, CA, UNITED STATES 95616
Apse, Maris, 2217 Amar Ct., Davis, CA, UNITED STATES 95616
       Snedden, Wayne, 180 College Street, Kingston, Ontario, CANADA K7L 3N8
       Aharon, Gilad, 69 Dewlane Drive, Willowdale, Ontario, CANADA M2R 2P9
PΙ
       US 7256326
                            B2 20070814
       US 2005-65977
                                20050224 (11)
AΙ
       Division of Ser. No. US 1999-271584, filed on 18 Mar 1999, Pat. No. US
RLI
       7041875
PRAI
       US 1999-116111P
                            19990115 (60)
       US 1998-78474P
                            19980318 (60)
       Utility
FS
       GRANTED
LN.CNT 4131
INCL
       INCLM: 800/298.000
       INCLS: 800/278.000; 536/023.600; 435/320.100; 435/468.000; 424/093.200
NCL
              800/298.000; 800/288.000
              424/093.200; 435/320.100; 435/468.000; 536/023.600; 800/278.000;
       NCLS:
              435/006.000; 435/069.100; 435/419.000; 530/370.000; 530/388.100
       IPCI
              C12Q0001-68 [ICM,7]; C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*];
              A01H0001-00 [ICS, 7]; C12N0015-82 [ICS, 7]; C07K0014-415 [ICS, 7];
              C12N0005-04 [ICS, 7]
       IPCI-2 A01H0005-00 [I,A]; A01H0005-10 [I,A]; C12N0015-82 [I,A];
              C12N0015-29 [I,A]
       IPCR
              A01H0005-00 [I,C]; A01H0005-00 [I,A]; A01H0005-10 [I,C];
              A01H0005-10 [I,A]; C07K0014-415 [I,C*]; C07K0014-415 [I,A];
              C12N0015-29 [I,C]; C12N0015-29 [I,A]; C12N0015-82 [I,C];
              C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 188 OF 214 USPAT2 on STN
    Text
2005:228856 USPAT2
AN
ΤI
       Promoter from maize prolamin seed storage protein and uses thereof
TN
       Betts, Scott, Durham, NC, UNITED STATES
       Skalla, Dale Wayne, Durham, NC, UNITED STATES
       Voltrath, Sandra Lynn, Durham, NC, UNITED STATES
       Hendrickx, Koen, Research Triangle Park, NC, UNITED STATES
PA
       Syngenta Participations, AG, Basel, SWITZERLAND (non-U.S. corporation) US 7119255 B2 20061010
PΙ
       US 2005-74522
ΑI
                                20050308 (11)
PRAI
       US 2004-551286P
                           20040308 (60)
DT
       Utility
FS
       GRANTED
LN.CNT 4642
INCL
       INCLM: 800/287.000
       INCLS: 536/024.100; 435/419.000; 435/468.000; 435/320.100; 435/471.000;
              800/293.000; 800/294.000
             800/287.000; 800/294.000
NCL
       NCLM:
       NCLS:
              435/320.100; 435/419.000; 435/468.000; 435/471.000; 536/024.100;
              800/293.000; 800/294.000; 800/320.100
       IPCI
              A01H0001-00 [ICM, 7]; C12N0015-82 [ICS, 7]; A01H0005-00 [ICS, 7]
       IPCI-2 C12N0015-82 [I,A]; C12N0015-90 [I,A]; C12N0015-87 [I,C*];
              A01H0005-00 [I,A]; C07H0021-04 [I,A]; C07H0021-00 [I,C*]
       IPCR
              C12N0015-82 [I,C]; C12N0015-82 [I,A]; A01H0001-00 [I,C*];
              A01H0001-00 [I,A]; A01H0005-00 [I,C]; A01H0005-00 [I,A];
              C07H0021-00 [I,C]; C07H0021-04 [I,A]; C07K0014-415 [I,C*];
              C07K0014-415 [I.A]; C12N0015-87 [I.C]; C12N0015-90 [I.A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 189 OF 214 USPAT2 on STN
Full Text
AN
       2005:185090 USPAT2
       Transgenic plants compromising nucleic acid molecules encoding RAR1
       disease resistance proteins and uses thereof
       Sainz, Manuel B., Durham, NC, UNITED STATES
       Salmeron, John, Hillsborough, NC, UNITED STATES
       Syngenta Participations AG, Basel, SWITZERLAND (non-U.S. corporation)
PA
```

```
PI
       US 7098378
                            B2 20060829
ΑI
       US 2004-11906
                                  20041214 (11)
RLI
       Division of Ser. No. US 2002-305770, filed on 27 Nov 2002, Pat. No. US
       6956115
PRAI
       US 2001-334348P
                            20011130 (60)
DT
       Utility
       GRANTED
LN.CNT 3403
TNCL.
       INCLM: 800/279.000
       INCLS: 800/278.000; 800/298.000; 800/295.000; 800/317.000; 800/320.100;
               435/069.100; 435/468.000
       NCLM: 800/279.000
NCT.
              435/069.100; 435/468.000; 800/278.000; 800/295.000; 800/298.000;
       NCLS:
               800/317.000; 800/320.100; 800/280.000
IC
       IPCI
               A01H0001-00 [ICM, 7]; C12N0015-82 [ICS, 7]
       IPCI-2 C12N0015-09 [I,A]; C12N0015-29 [I,A]; C12N0015-82 [I,A];
               A01H0005-00 [I,A]; A01H0005-10 [I,A]
               C07K0014-415 [I,C*]; C07K0014-415 [I,A]; C12N0015-82 [I,C*];
               C12N0015-82 [I,A]
EXF
       800/278; 800/279; 800/298; 800/295; 800/317; 800/320.1; 435/69.1;
       435/468
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 190 OF 214 USPAT2 on STN
AN
       2005:179023 USPAT2
ΤI
       Increasing salt tolerance in plants by overexpression of vacuolar
       Na.sup.+ /H.sup.+ transporters
IN
       Blumwald, Eduardo, 612 Jerome St., Davis, CA, UNITED STATES 95616
       Apse, Maris, 2217 Amar Ct., Davis, CA, UNITED STATES 95616
ΡI
       US 7244878
                            B2 20070717
       US 2005-67558
                                  20050224 (11)
ΑI
RLI
       Division of Ser. No. US 2002-155535, filed on 24 May 2002, Pat. No. US
       6936750 Continuation-in-part of Ser. No. US 1999-271584, filed on 18 Mar
       1999, Pat. No. US 7041875
US 1999-116111P 19990
PRAI
                             19990115 (60)
       US 1998-78474P
                             19980318 (60)
DT
       Utility
FS
       GRANTED
LN.CNT 3227
       INCLM: 800/298.000
TNCL.
       INCLS: 800/278.000; 536/023.600; 435/320.100; 435/468.000; 424/093.200
NCL
       NCLM: 800/298,000: 800/280,000
               424/093.200; 435/320.100; 435/468.000; 536/023.600; 800/278.000;
       NCLS:
               435/419.000; 530/370.000; 800/289.000
       IPCI
               C12Q0001-68 [ICM,7]; C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*]; A01H0001-00 [ICS,7]; C12N0015-82 [ICS,7]; C07K0014-415 [ICS,7];
               C12N0005-04 [ICS, 7]
       IPCI-2 A01H0005-00 [I,A]; A01H0005-10 [I,A]; C12N0015-82 [I,A];
               C12N0015-29 [I,A]
               A01H0005-00 [I,C]; A01H0005-00 [I,A]; A01H0005-10 [I,C]; A01H0005-10 [I,A]; C07K0014-415 [I,C]; C07K0015-29 [I,C]; C12K0015-29 [I,C]; C12K0015-29 [I,C];
       IPCR
               C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 191 OF 214 USPAT2 on STN
AN
        2005:167236 USPAT2
       Increasing salt tolerance in plants by overexpression of vacuolar
TI
       NA.sup.+/H.sup.+ transporters
       Blumwald, Eduardo, 612 Jerome St., Davis, CA, UNITED STATES 95616
       Apse, Maris, 2217 Amar Ct., Davis, CA, UNITED STATES 95616
       US 7250560
                            B2 20070731
       US 2005-67456
                                  20050224 (11)
AΤ
RLI
       Division of Ser. No. US 2002-155535, filed on 24 May 2002, Pat. No. US 6936750 Continuation-in-part of Ser. No. US 1999-271584, filed on 18 Mar
       1999, Pat. No. US 7041875
       US 1999-116111P
                           19990115 (60)
PRAI
       US 1998-78474P
                            19980318 (60)
DT
       Utility
FS
       GRANTED
```

```
LN.CNT 3136
       INCLM: 800/298.000
       INCLS: 800/278.000; 435/320.100; 435/468.000; 435/070.100; 536/023.600;
              424/093.200
NCL
       NCLM:
              800/298.000: 800/280.000
              424/093.200; 435/070.100; 435/320.100; 435/468.000; 536/023.600;
              800/278.000; 435/419.000; 530/370.000
              A01H0001-00 [ICM,7]; C12N0015-82 [ICS,7]; C12Q0001-68 [ICS,7];
TC
              C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*]; C07K0014-415 [ICS,7]
       IPCI-2 A01H0005-00 [I,A]; C12N0015-82 [I,A]; C12N0015-29 [I,A];
              C12N0015-63 [I,A]
       TPCR
              A01H0005-00 [I,C]; A01H0005-00 [I,A]; C07K0014-415 [I,C*];
              C07K0014-415 [I,A]; C12N0015-29 [I,C]; C12N0015-29 [I,A];
              C12N0015-63 [I,C]; C12N0015-63 [I,A]; C12N0015-82 [I,C];
              C12N0015-82 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 192 OF 214 USPAT2 on STN
Full Text
AN
       2005:153521 USPAT2
ΤI
       Nucleic acid sequences and their use in methods for achieving pathogen
       resistance in plants
TN
       Kogel, Karl-Heinz, Lollar, GERMANY, FEDERAL REPUBLIC OF
       Huckelhoven, Ralph, Giessen, GERMANY, FEDERAL REPUBLIC OF
       Schultheiss, Holger, Freidberg, GERMANY, FEDERAL REPUBLIC OF
       Frank, Markus, Mannheim, GERMANY, FEDERAL REPUBLIC OF
       BASE Plant Science GmbH, GERMANY, FEDERAL REPUBLIC OF (non-U.S.
PA
       corporation)
ΡI
       US 7456335
                           B2 20081125
       WO 2003020939
                               20030313
                               20020803 (10)
       US 2002-488222
AΙ
       WO 2002-EP9719
                               20020803
                                20040302 PCT 371 date
       DE 2001-10142579
PRAT
                           20010903
       DE 2002-10229729
                           20020702
       Utility
FS
       GRANTED
LN.CNT 6960
TNCL.
       INCLM: 800/279.000
       INCLS: 800/278.000; 800/286.000; 800/317.000; 800/320.000; 800/298.000;
              435/320.100; 435/468.000; 435/419.000; 536/023.600; 536/024.500
NCL.
       NCLM: 800/279.000
              435/320.100; 435/419.000; 435/468.000; 536/023.600; 536/024.500; 800/278.000; 800/286.000; 800/298.000; 800/317.000; 800/320.000
       NCLS:
              A01H0001-00 [ICM,7]; C12N0015-82 [ICS,7]; C12N0005-04 [ICS,7]
       IPCI
       IPCI-2 C12N0015-09 [I,A]; C12N0015-82 [I,A]; C12N0015-29 [I,A];
              A01H0005-00 [I,A]
       IPCR
              C12N0015-09 [I,C]; C12N0015-09 [I,A]; A01H0005-00 [I,C];
              A01H0005-00 [I,A]; C07K0014-415 [I,C*]; C07K0014-415 [I,A];
              C12N0015-29 [I,C]; C12N0015-29 [I,A]; C12N0015-82 [I,C];
              C12N0015-82 [I,A]
EYE
       800/279
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 193 OF 214 USPAT2 on STN
AN
       2005:74772 USPAT2
TI
       Powder for preparation of a probiotic yogurt food
IN
       Schmitt, Gerhard, Bensheim, GERMANY, FEDERAL REPUBLIC OF
       Fritzmeier, Franz, Gunzenhausen, GERMANY, FEDERAL REPUBLIC OF
       Schwietz, Horst, Allersberg, GERMANY, FEDERAL REPUBLIC OF
PA
       PM-International AG, Luxembourg, LUXEMBOURG (non-U.S. corporation)
PT
       US 7172777
                           B2 20070206
       US 2004-942826
                                20040917 (10)
AΙ
       EP 2003-21216
                           20030918
PRAI
       Utility
FS
       GRANTED
LN.CNT 175
       INCLM: 426/043.000
INCL
       INCLS: 426/071.000; 426/583.000; 435/252.900
NCT.
       NCLM: 426/043.000; 426/034.000
       NCLS: 426/071.000; 426/583.000; 435/252.900
```

```
IC
       IPCI
             A23C0009-12 [ICM, 7]
       IPCI-2 C12N0001-38 [I,A]; A23C0009-123 [I,A]; A23C0009-12 [I,C*]
              C12N0001-38 [I,C]; C12N0001-38 [I,A]; A23C0009-12 [I,C];
              A23C0009-123 [I,A]
       426/34; 426/41; 426/43; 426/71; 426/583; 435/252.9
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 194 OF 214 USPAT2 on STN
AN
       2004:337336 USPAT2
       Method for production of C30-aldehyde carotenoids
TΙ
TM
       Cheng, Qiong, Wilmington, DE, UNITED STATES
       Tao, Luan, Claymont, DE, UNITED STATES
PA
       E. I. du Pont de Nemoure and Company, Wilmington, DE, UNITED STATES
       (U.S. corporation)
PТ
       US 7098000
                            B2 20060829
ΑI
       US 2004-860291
                                20040603 (10)
       US 2003-475743P
                           20030604 (60)
PRAI
DT
       Utility
FS
       GRANTED
LN.CNT 3770
TNCI.
       INCLM: 435/067.000
       INCLS: 435/006.000; 435/069.100; 435/193.000; 435/252.300; 435/254.200;
              435/320.100: 435/419.000: 435/166.000: 435/167.000: 435/183.000:
              435/325.000; 536/023.200
       NCLM:
              435/067.000; 800/278.000
             435/006.000; 435/069.100; 435/166.000; 435/167.000; 435/183.000;
       NCLS:
              435/193.000; 435/252.300; 435/254.200; 435/320.100; 435/325.000; 435/419.000; 536/023.200; 435/468.000; 435/468.000; 435/471.000; 435/484.000; 435/488.000; 800/312.000
       IPCI
              C12N0015-82 [ICM, 7]; C12N0015-87 [ICS, 7]; C12N0015-74 [ICS, 7];
              A01H0005-00 [ICS, 7]
       IPCI-2 A01H0001-00 [I,A]; C12N0015-32 [I,A]; C12N0001-21 [I,A];
              C12Q0001-68 [I,A]; C07H0021-04 [I,A]; C07H0021-00 [I,C*]
              C12N0009-02 [I,C*]; C12N0009-02 [I,A]; C12N0009-10 [I,C*];
       IPCR
              C12N0009-10 [I,A]; C12N0015-52 [I,C*]; C12N0015-52 [I,A]; C12P0023-00 [I,C*]; C12P0023-00 [I,A]
EYE
       435/67; 435/6; 435/69.1; 435/193; 435/252.3; 435/254.2; 435/320.1;
       435/419; 536/23.2
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 195 OF 214 USPAT2 on STN
Full Text
       2004:220956 USPAT2
AN
ΤI
       Process of rapidly preparing a fermented dry or semi-dry sausage product
       and products therefrom
IN
       Hoel, Vicky, Blaine, MN, UNITED STATES
       Newkirk, Kyle A., St. Michael, MN, UNITED STATES
PA
       General Mills, Inc., Minneapolis, MN, UNITED STATES (U.S. corporation)
                           B2 20060502
ΡI
       US 7037542
ΑI
       US 2003-376178
                                20030227 (10)
DT
       Utility
ES
       GRANTED
LN.CNT 463
INCL
       INCLM: 426/059.000
       INCLS: 426/105.000
NCT.
       NCLM: 426/059.000
       NCLS:
             426/105.000
       IPCR
              A23B0004-12 [I,C*]; A23B0004-12 [I,A]; A23L0001-314 [I,C*];
              A23L0001-314 [I,A]; A23L0001-317 [I,C*]; A23L0001-317 [I,A];
              A23L0001-317 [I,A]; A23B0004-14 [I,C]; A23B0004-22 [I,A];
              A23L0001-317 [I,C]
       426/59; 426/56; 426/61; 426/129; 426/646; 426/105; 426/513
L12 ANSWER 196 OF 214 USPAT2 on STN
    Text
       2004:215093 USPAT2
AN
ΤI
       Methods for efficient extraction of carotenoids using an esterase
TN
       Kanner, Joseph, Rehovot, ISRAEL
       Granit, Rina, Rehovot, ISRAEL
```

```
Levy, Arieh, Rehovot, ISRAEL
PA
       The State of Israel, Ministry of Agriculture & Rural Development,
       Agricultural Research Organization, (A.R.O.), Volcani Center,
       Beit-Dagan, ISRAEL (non-U.S. corporation)
                             B2 20070320
PΙ
       US 7192731
       US 2003-661606
                                 20030915 (10)
ΑI
       Continuation-in-part of Ser. No. WO 2002-IL398, filed on 21 May 2002, PENDING Continuation of Ser. No. US 2001-915527, filed on 27 Jul 2001,
RLI
PRAI
       US 2001-292953P
                            20010524 (60)
DT
       Utility
       GRANTED
LN.CNT 3374
INCL
        INCLM: 435/019.000
       INCLS: 435/067.000; 424/760.000; 585/351.000
       NCLM: 435/019.000; 426/052.000
NCL
       NCLS:
              424/760.000; 435/067.000; 585/351.000
               C12P0023-00 [ICM, 7]
       IPCI
       IPCI-2 C12Q0001-44 [I,A]
       TPCR
               C12Q0001-44 [I,C]; C12Q0001-44 [I,A]; A23K0001-16 [I,C*];
               A23K0001-16 [I,A]; A23L0001-27 [I,C*]; A23L0001-272 [I,A]; A23L0001-275 [I,A]; A23L0001-30 [I,C*]; A23L0001-30 [I,A];
               C07C0403-00 [I,C*]; C07C0403-00 [I,A]; C07G0099-00 [I,C*];
               C07G0099-00 [I,A]; C12P0023-00 [I,C*]; C12P0023-00 [I,A]
       435/19; 435/67; 424/760; 585/351
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 197 OF 214 USPAT2 on STN
Full
    Text
       2004:77324 USPAT2
AN
       DNA and amino acid sequence of a tyrosine ammonia lyase enzyme from the
       bacterium Rhodobacter sphaeroides
IN
       Huang, Lixuan, Hockessin, DE, UNITED STATES
       Xue, Zhixiong, Chadds Ford, PA, UNITED STATES
       E. I. du Pont de Nemours and Company, Wilmington, DE, UNITED STATES
PA
        (U.S. corporation)
PΤ
       US 7067302
                             B2 20060627
       US 2003-621826
AΙ
                                 20030717 (10)
PRAT
       HS 2002-397820P
                             20020723 (60)
DT
       Utility
FS
       GRANTED
LN.CNT 1797
INCL
       INCLM: 435/252,300
       INCLS: 435/232.000; 435/320.100; 536/023.200
              435/252.300; 536/023.200
NCL
       NCLM:
       NCLS:
              435/232.000; 435/320.100; 536/023.200; 435/006.000; 435/069.100;
               435/254.300
       IPCI
               C12N0009-88 [ICM, 7]; C12O0001-68 [ICS, 7]; C07H0021-04 [ICS, 7];
               C07H0021-00 [ICS, 7, C*]; C12N0001-21 [ICS, 7]; C12N0001-16 [ICS, 7]
       IPCI-2 C12N0015-63 [I,A]; C12N0009-88 [I,A]; C07H0021-04 [I,A];
               C07H0021-00 [I,C*]
               C12N0001-21 [I,C*]; C12N0001-21 [I,A]; C12N0009-88 [I,C*];
               C12N0009-88 [I,A]; C12N0015-63 [I,A]; C07H0021-00 [I,C];
               C07H0021-04 [I,A]; C12N0009-88 [I,C]; C12N0009-88 [I,A];
               C12N0015-63 [I,C]
       435/252.3; 435/320.1; 435/232; 536/23.2
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 198 OF 214 USPAT2 on STN
Full Text
        2004:31218 USPAT2
       DNA and amino acid sequences of a tyrosine-inducible tyrosine ammonia
       lyase enzyme from the yeast Trichosporon cutaneum
       Breinig, Sabine, Philadelphia, PA, UNITED STATES
Qi, Wei Wei, Broomall, PA, UNITED STATES
       Sariaslani, Fateme Sima, Wilmington, DE, UNITED STATES
       Vannelli, Todd M., Ithaca, NY, UNITED STATES
       Xue, Zhixiong, Chadds Ford, PA, UNITED STATES
PA
       E. I. du Pont de Nemours and Company, Wilmington, DE, UNITED STATES
       (U.S. corporation)
DТ
       US 6951751
                            B2 20051004
       IIS 2003-439479
                                 20030516 (10)
AΙ
```

```
PRAI
      US 2002-383232P 20020523 (60)
DT
      Utility
FS
      GRANTED
LN.CNT 2457
INCL
       INCLM: 435/232,000
       INCLS: 435/004.000; 435/006.000; 435/069.100; 435/136.000; 435/146.000;
              435/183.000; 435/232.000; 435/252.300; 435/320.100; 435/410.000;
              536/023.200
       NCLM:
             435/232,000
NCL.
       NCLS.
             435/004.000; 435/006.000; 435/069.100; 435/136.000; 435/146.000;
              435/183.000; 435/252.300; 435/320.100; 435/410.000; 536/023.200;
              435/254.200; 435/419.000
             C12N009-88
       ICS
             C12N001-20; C12N015-00; C12O001-68; C12P007-42
       IPCI
             C12N0009-88 [ICM, 7]; C07H0021-04 [ICS, 7]; C07H0021-00 [ICS, 7, C*];
              C12N0001-21 [ICS,7]; C12N0001-16 [ICS,7]; C12N0001-18 [ICS,7];
             C12N0005-04 [ICS, 7]; C12N0015-74 [ICS, 7]
       C12N0001-21 [I,C*]; C12N0001-21 [I,A]; C12N0009-88 [I,C*];
              C12N0009-88 [I,A]
FVF
       453/69.1; 453/183; 453/232; 453/252.3; 453/320.1; 435/410; 536/23.2
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 199 OF 214 USPAT2 on STN
Full Text
AN
       2004:8546 USPAT2
TI
       Pseudomonas syringae harpins, HopPtoP and HopPmaH.sub.Pto, and their
       Collmer, Alan, Ithaca, NY, UNITED STATES
TM
       Ramos, Adela, Ithaca, NY, UNITED STATES
PA
      Cornell Research Foundation, Inc., Ithaca, NY, UNITED STATES (U.S.
       corporation)
PΙ
      US 7109397
US 2003-355956
                          B2 20060919
ΑI
                               20030130 (10)
       US 2002-380185P
PRAI
                           20020510 (60)
       IIS 2002-356408P
                          20020212 (60)
DТ
       Drility
FS
       GRANTED
LN.CNT 1846
INCL
       INCLM: 800/301.000
       INCLS: 800/279.000; 536/023.700; 424/093.200
       NCLM: 800/301.000; 800/279.000
NCI.
      NCLS:
             424/093.200; 536/023.700; 800/279.000; 435/006.000; 435/069.100;
              435/320.100; 435/419.000; 530/370.000; 536/023.600; 800/287.000
       IPCI
             A01H0001-00 [ICM, 7]; C12Q0001-68 [ICS, 7]; C07H0021-04 [ICS, 7];
             C07H0021-00 [ICS, 7, C*]; C12N0015-82 [ICS, 7]; C12P0021-02 [ICS, 7];
              C07K0014-415 [ICS, 7]; C12N0005-04 [ICS, 7]
       IPCI-2 A01H0005-00 [I,A]; A01H0005-10 [I,A]; C12N0015-82 [I,A];
              C12N0015-31 [I,A]
       IPCR
             A01H0005-00 [I,C]; A01H0005-00 [I,A]; A01H0005-10 [I,C];
             A01H0005-10 [I,A]; C07K0014-195 [I,C*]; C07K0014-21 [I,A];
             C12N0015-31 [I,C]; C12N0015-31 [I,A]; C12N0015-82 [I,C];
             C12N0015-82 [I.A]
       536/23.4; 435/320.1; 800/279
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L12 ANSWER 200 OF 214 USPAT2 on STN
Full Text
       2003:306495 USPAT2
       Rhodococcus gene encoding aldoxime dehydratase
       Bramucci, Michael G., Folsom, PA, UNITED STATES
      Nagarajan, Vasantha, Wilmington, DE, UNITED STATES
Chen, Mario W., Chadds Ford, PA, UNITED STATES
       E. I. du Pont de Nemours and Company, Wilmington, DE, UNITED STATES
PA
       (U.S. corporation)
PΤ
      us 7057030
                          B2 20060606
      US 2003-387094
                              20030312 (10)
AΤ
      US 2002-365019P 20020315 (60)
PRAI
DT
      Utility
FS
      GRANTED
```

LN.CNT 1683 INCLM: 536/023.700 INCLS: 536/023.100; 435/195.000; 435/252.300; 435/069.100; 435/254.200; 435/254.300 NCL NCLM: 536/023.700; 435/128.000 NCLS: 435/069.100; 435/195.000; 435/252.300; 435/254.200; 435/254.300; 536/023.100; 435/191.000; 435/320.100; 536/023.200 TC C12P0013-00 [ICM, 7]; C12N0009-06 [ICS, 7]; C12N0001-16 [ICS, 7]; IPCI C12N0001-18 [ICS,7]; C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C\*]; C12N0015-74 [ICS.7] IPCI-2 C07H0021-04 [I,A]; C07H0021-00 [I,C\*]; C12N0001-20 [I,A] C12N0009-88 [I,C\*]; C12N0009-88 [I,A]; C07H0021-00 [I,C]; C07H0021-04 [I,A]; C12N0001-20 [I,C]; C12N0001-20 [I,A] 536/23.1; 536/23.7; 435/252.3; 435/195; 435/69.1; 435/254.2; 435/254.3 CAS INDEXING IS AVAILABLE FOR THIS PATENT. -> log y COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION

-> log y
COST IN U.S. DOLLARS

FULL ESTIMATED COST

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

CA SUBSCRIBER PRICE

SINCE FILE
ENTRY
ENTRY
SESSION
0.00
-3.12
-3.12

STN INTERNATIONAL LOGOFF AT 01:32:37 ON 04 JUN 2009